



ISSN 1001-7410  
CODEN DIYAEB

# 第四纪研究

QUATERNARY SCIENCES

2013



中国科学院地质与地球物理研究所  
中国第四纪研究委员会

科学出版社 出版  
万方数据

主办

5

2013年9月 第33卷 第5期  
September 2013 Vol. 33 No. 5

# QUATERNARY SCIENCES

(DISIJI YANJIU)

Vol. 33 No. 5, September 2013

## CONTENTS

- Rock magnetic characteristics of the Late Oligocene to Early Miocene sediments in the Xining basin, northeastern Tibetan Plateau ..... Tuo Shibo, Fang Xiaomin, Song Chunhui, Miao Yunfa, Zhang Tao, Zan Jinbo(838)
- Geochemical features and significance of shoreline tufa from a closed-basin Lake Ngangla Ring Tso in the western Tibetan Plateau ..... Lei Guoliang, Zhang Hucai, Li Zhizhong, Adam M. Hudson, Zhu Yun, Jiang Xiuyang, Chen Xiuling, Chang Fengqin, Li Huayong(847)
- $C_3/C_4$  Plants characteristics of the eastern and western parts of the Chinese Loess Plateau during mid-Holocene and last interglacial ..... Zhao De'ai, Wu Haibin, Wu Jianyu, Guo Zhengtang(855)
- Preliminary study on the palynoflora from the mid-Pleistocene lake sediments in the northern margin of the Peacock River, Xinjiang Province ..... Bai Youliang, Jiang Hanchao, Chen Jianjie, Yuan Gexin, Zheng Yanglin, Xu Hongyan, Wang Huawei(865)
- Aridification of the Asian inland since 1.0Ma: Evidences from carbonate isotope records of deep core from the Qaidam basin ..... Teng Xiaohua, Han Wenxia, Ye Chengcheng, Zhang Zhigao, Peng Wenbin, Fang Xiaomin(875)
- The environmental magnetism study of core Ls2 in Lop Nur, Tarim since 7.1Ma ..... Chang Qiufang, Chang Hong(888)
- Study on the magnetic characteristics and variable mechanism of surface soils in Altay area, Xinjiang China ..... Zhang Junhui, Xia Dunsheng, Zhang Ying, Liu Yuhang(899)
- Rock magnetism of the loess/paleosol sequences in north of the Tianshan Mountains, Northwest China ..... Li Guanhua, Xia Dunsheng, Wen Yanglei, Liu Jiaob, Zhao Shuang, Jia Jia(910)
- Magnetic properties of the Quaternary sediments with aeolian dust characteristics in present subtropical China, and their implications for climate ..... Ye Wei, Zhu Lidong, Li Fengquan, Chen Qu, Hu Zhongxing, Wang Tianyang, Teng Fei, Yang Ping, Zhang Shanshan(926)
- The relationship with woody plants phonological variation characters and climatic change from 1982 to 2010 in Kashi ..... Abudoukerimu · Abasi, Wang Rongmei, Abudouxiku'er · Abudoukelimu, Nu'erpatiman · Maimaitireyimu(935)
- Analysis of modern calcite deposition controlling factors in Wanxiang cave from Wudu, Gansu ..... Sang Wencui, Zhang Dezhong, Wang Xiaofeng, Bai Yijun, Zhang Pingzhong, Wu Xiuping(944)
- The Asian monsoon variability around 8.2kaB.P. recorded by an annually-laminated stalagmite from Mt. Shennongjia, Central China ..... Deng Chao, Wang Yongjin, Liu Dianbing, Zhang Zhenqiu(953)
- Preliminary research of environment archaeology in Zhenhui River, Xinmi City, Henan ..... Xu Junjie, Mo Duowen, Wang Hui, Zhou Kunshu(964)
- The successive mode of 9000 ~ 3000aB.P. settlements and its relationship with the terrain around Songshan Mountain ..... Lu Peng, Tian Yan(971)
- Surface environmental enrichment of some elements and its relationship between anthropogenic activity and elemental distribution in soil in Jiangsu Province ..... Liao Qilin, Liu Cong, Jin Yang, Wang Cheng, Hua Ming, Zhu Baiwan, Pan Yongmin(985)
- Soil carbon pool in Northeast Plain of China and its relations between the soil properties ..... Dai Huimin, Liu Chi, Gong Chuandong, Cheng Hangxin, Bai Rongjie, Cui Yujun, Yang Xiaobo, Feng Yulin(994)
- Reexploration on the formation mechanism of the red clay layer in the Guanting basin of the upper reaches of Yellow River ..... Yin Zhiqiang, Qin Xiaoguang, Zhao Wuji, Wei Gang(1004)
- The high-speed and long-distance ancient landslides before 187ka: The evidence from the OSL dating of the loess overlying the landslide body of Lianhuasi landslides in Huaxian, Shaanxi Province, China ..... Du Jianjun, Li Dunpeng, Ma Yinshe, Wang Chengmin, Shao Jun(1015)
- Evidences for the origin of coastal weathering pits and marine potholes on the coast of Guangdong——A case study in Shapa Town and Miaowan Island, China ..... Wang Wei, Xu Liubin, Lin Zihai, Liu Zhipeng, Duan Ruping, Chen Kejing, Huang Rihui, Liu Yun, Lai Yixun(1033)
- "8.2kaB.P. event" of Asian monsoon in a stalagmite record from Chinese Loess Plateau ..... Dong Jinguo, Ji Yunsong, Qian Peng(1036)

# 第四纪研究

DISIJI YANJIU

第33卷 第5期 2013年9月

## 目 次

青藏高原东北部西宁盆地晚渐新世-早中新世沉积物岩石磁学特征及其古环境意义	.....	脱世博 方小敏 宋春晖 苗运法 张涛 鲍金波(829)
青藏高原西部昂拉仁错古湖岸钙华沉积的地球化学特征及环境意义	.....	雷国良 张虎才 李志忠 Adam M. Hudson 朱芸 姜修洋 陈秀玲 常凤琴 李华勇(839)
过去典型增温期黄土高原东西部 C <sub>3</sub> /C <sub>4</sub> 植物组成变化特征	.....	赵得爱 吴海斌 吴建育 郭正堂(848)
新疆孔雀河北缘中更新世湖相沉积物的孢粉植物群初步研究	.....	白友良 蒋汉朝 陈剑杰 袁革新 郑杨琳 徐红艳 王华伟(856)
柴达木盆地 SG-1 孔 1.0Ma 以来碳酸盐同位素记录的亚洲内陆干旱化及成因	.....	滕晓华 韩文霞 叶程程 张志高 彭文彬 方小敏(866)
罗布泊 Ls2 孔近 7.1 Ma 以来沉积物的环境磁学研究	.....	常秋芳 常宏(876)
阿勒泰地区表土磁学特性及变化机制研究	.....	张俊辉 夏敦胜 张英 刘宇航(889)
天山北麓典型黄土沉积序列的磁学特征及主控因子初探	.....	李冠华 夏敦胜 温仰磊 柳加波 赵爽 贾佳(900)
中国亚热带风尘沉积物磁学特征对比研究	.....	叶玮 朱丽东 李凤全 陈渠 胡忠行 王天阳 滕飞 杨萍 张珊珊(911)
1982~2010 年喀什木本植物物候变化与气候变化的关系	.....	阿布都克日木·阿巴司 王荣梅 阿不都西库尔·阿不都克力木 努尔帕提曼·买买提热依木(927)
甘肃武都万象洞方解石现代沉积控制因素分析	.....	桑文翠 张德忠 王晓锋 白益军 张平中 吴秀平(936)
“8.2ka”事件的湖北神农架高分辨率年纹层石笋记录	.....	邓朝 汪永进 刘殿兵 张振球(945)
河南新密溱水流域全新世人类文化演化的环境背景研究	.....	许俊杰 莫多闻 王辉 周昆叔(954)
环嵩山地区 9000~3000aB.P. 聚落演替模式及其与地形的关系	.....	鲁鹏 田燕(965)
江苏省域土壤元素地表富集及其与人为活动的关系研究	.....	廖启林 刘聪 金洋 王成华 明 朱伯万 潘永敏(972)
东北平原土壤碳库构成及其与土壤性质的关系	.....	戴慧敏 刘驰 宫传东 成杭新 白荣杰 崔玉军 杨小波 冯雨林(986)
黄河上游官亭盆地红粘土层成因机制再探讨	.....	殷志强 秦小光 赵无忌 魏刚(995)
18.7 万年前的高速远程古滑坡:来自陕西华县莲花寺滑坡体上覆黄土光释光(OSL)测年的证据	.....	杜建军 黎敦朋 马寅生 王成敏 邵俊(1005)
海岸壶穴与风化坑的成因差异及证据 ——以广东沙扒镇和庙湾岛海岸为例	.....	王为 许刘兵 林志海 刘志鹏 段茹萍 陈科景 黄日辉 刘韫 赖宜讯(1016)
研究简报		
黄土高原洞穴石笋记录的 8.2kaB.P. 气候突变事件	.....	董进国 吉云松 钱鹏(1034)
简讯		
《第四纪研究》2014 年 1~6 期主题建议及征稿启示	.....	封底

责任编辑: 杨美芳

封面照片: 江西九江星子县城南郊网纹红土剖面(29°27'40.1"N, 116°01'48.3"E), 剖面露头厚度 5.9m, 未见底。顶部为均质红土, 厚 0.5m; 下部为网纹红土, 明显的网纹构造, 网纹红土上部斑纹比较密集, 下部较粗大; 网纹红土中有大量黑色铁锰胶膜(右下框)

照片提供: 叶玮