

第 四 纪 研 究

DISIJI YANJIU

第 30 卷 第 6 期 2010 年 11 月

目 次

湖泊沉积与环境专辑论文

- 21kaB. P. 以来大兴安岭中段月亮湖沉积物全岩有机碳同位素组成变化及其古气候意义 刘 强 李 倩 旺 罗 储国强(1069)
- 博斯腾湖全新世岩芯沉积物碳酸盐氧同位素气候意义 张家武 王君兰 郭小燕 李 双 何 晶 陈 硕 黄小忠 陈发虎(1078)
- 柴达木盆地湖泊孢粉记录的生态与气候解释:不同海拔地区的湿度变化差异 赵 艳(1088)
- 柴达木盆地克鲁克湖全新世气候变化的正构烷烃分子记录 王素萍 贾国东 赵 艳 饶志国(1097)
- 全新世呼伦湖区植被和气候变化的孢粉记录 ... 温锐林 肖举乐 常志刚 翟大有 周 朗 许清海 李月从 S. Itoh(1105)
- 内蒙古巴彦查干湖白云石的成因及其环境意义 姜文英 吴海斌 储国强 袁宝印 郭正堂(1116)
- 岱海沉积物元素地球化学特征反映的末次冰期以来季风/干旱过渡区的水热条件变迁 孙千里 肖举乐 刘 韬(1121)
- 贵州白鹇湖沉积物记录的 4~2kaB. P. 干旱气候事件及其生态环境影响 ... 陈敬安 曾 艳 张 维 李 键 朱正杰(1131)
- 新疆干旱区柴窝堡湖沉积记录的 150 年来气候环境特征 吴敬禄 马 龙(1137)
- 若尔盖草原泥炭柱中多环芳烃的沉积记录 明荔莉 李 军 刘 向 吴艳宏 张 干(1145)
- 龙感湖近百年来沉积物磷的时空分布特征及其人类活动影响 吴艳宏 邴海健 刘恩峰 羊向东 周 俊(1151)
- 近 150 年来湖北太白湖摇蚊记录与湖泊营养演化 张恩楼 曹艳敏 刘恩峰 羊向东 沈 吉(1156)
- 青海湖的无机碳收支 金章东(1162)
- 青海湖沉积物生物硅的环境意义初步研究 刘 斌 徐 海 蓝江湖 刘晓燕 侯昭华 董吉宝(1169)
- 长江下游青弋江、水阳江水系湖泊沉积物中重金属变化特征研究 姚书春 薛 滨(1177)
- 太湖梅梁湾温室气体(CO₂, CH₄ 和 N₂O)浓度的昼夜变化及其控制因素 王仕禄(1186)
- 青藏高原北部可可西里库赛湖沉积物及风成物的粒度特征 刘兴起 姚 波 杨 波(1193)
- 更尔海现代碎屑物质粒度组成空间分异及其输入过程 宋 磊 强明瑞(1199)
- 湖泊沉积物中生物分子标志物稳定氢同位素在古气候变化研究中的应用 侯居峙(1209)
- 同步辐射技术在高分辨率古气候、古环境变化中的应用 谢曼曼 孙 青 凌 媛 刘美美 杨 科 李爱国 储国强(1218)
- ### 研究简报
- 甘肃武都万象洞石笋双重光性微层特征 袁 野 白益军 桑文翠 段武辉 张德忠 谭 明 张平中 程 海(1225)
- ### 简讯
- 《第四纪研究》2011 年 2~6 期主题建议及征稿启示 封底
- 2010 年《第四纪研究》总目次

本期特邀编审:肖举乐

编辑部成员:杨美芳 田万华

封面照片:月亮湖是位于大兴安岭中段的一个火山口湖,形如圆月,记录有过去二万年来的古气候环境变化信息

照片提供:刘 强

QUATERNARY SCIENCES

(DISIJI YANJIU)

Vol. 30 No. 6, November 2010

CONTENTS

- Stable carbon isotope record of bulk organic matter from a sediment core at Moon Lake in the middle part of the Daxing'an Mountain Range, Northeast China during the last 21ka Liu Qiang, Li Qian, Wang Luo, Chu Guoqiang(1077)
- Paleoclimatic significance of oxygen isotope composition of carbonates from a sediment core at Bosten Lake, Xinjiang, China Zhang Jiawu, Wang Junlan, Guo Xiaoyan, Li Shuang, He Jing, Chen Shuo, Huang Xiaozhong, Chen Fahu(1087)
- Ecological and climatic interpretations of pollen records from lakes in the Qaidam Basin: Moisture difference at different altitudes Zhao Yan(1096)
- Plant wax *n*-alkanes record of the Holocene paleoclimatic changes from a core sediment of Hurleg Lake in the Qaidam Basin Wang Suping, Jia Guodong, Zhao Yan, Rao Zhiguo(1104)
- Holocene vegetation and climate changes reflected by the pollen record of Hulun Lake, north Eastern Inner Mongolia Wen Ruilin, Xiao Jule, Chang Zhigang, Zhai Dayou, Zhou Lang, Xu Qinghai, Li Yuecong, S. Itoh(1115)
- Origin of dolomite in lake Bayanchagan, Inner Mongolia and its palaeoclimatic implications Jiang Wenying, Wu Haibin, Chu Guoqiang, Yuan Baoyin, Guo Zhengtang(1120)
- Hydrothermal status in the monsoon/arid transition belt of China since the last glaciation inferred from geochemical characteristics of the sediment cores at Daihai Lake Sun Qianli, Xiao Jule, Liu Tao(1130)
- Dry event at 4 ~ 2kaB. P. recorded by the sediments of Baixian Lake and its impact on the regional eco-environment Chen Jing'an, Zeng Yan, Zhang Wei, Li Jian, Zhu Zhengjie(1136)
- Characteristics of the climate and environment in arid regions over the past 150 years recorded by the core sediments of Chaiwopu Lake, Xinjiang, China Wu Jinglu, Ma Long(1144)
- Sedimentary record of polycyclic aromatic hydrocarbons in a peat core from the Zoigê peat bog Ming Lili, Li Jun, Liu Xiang, Wu Yanhong, Zhang Gan(1150)
- Spatial and temporal distribution of phosphorus in the sediments of Longgan Lake over the past century and its relation to human activities Wu Yanhong, Bing Haijian, Liu Enfeng, Yang Xiangdong, Zhou Jun(1155)
- Chironomid assemblage and trophic level of Taibai Lake in the middle reaches of the Yangtze River over the past 150 years Zhang Enlou, Cao Yanmin, Liu Enfeng, Yang Xiangdong, Shen Ji(1161)
- The inorganic carbon budget of Lake Qinghai Jin Zhangdong(1168)
- A preliminary study on the environmental significance of biogenic silica in Qinghai Lake Liu Bin, Xu Hai, Lan Jianghu, Liu Xiaoyan, Hou Zhaohua, Dong Jibao(1176)
- Heavy metals in lake sediments of the Qingyi and Shuiyang drainages in the lower reaches of the Yangtze River Yao Shuchun, Xue Bin(1185)
- Diurnal variations in the concentration of greenhouse gases(CO_2 , CH_4 and N_2O) in the Meiliang Bay of Taihu Lake Wang Shilu(1192)
- Grain size distribution of aeolian and lacustrine sediments of Kusai Lake in the Hoh Xil region of the northern Qinghai-Tibetan Plateau Liu Xingqi, Yao Bo, Yang Bo(1198)
- Spatial grain-size differentiation and input processes of the clastic sediments of Genggahai Lake in the Gonghe Basin Song Lei, Qiang Mingrui(1208)
- Application of the biomarker D/H ratio of lake sediments in paleoclimatic reconstruction Hou Juzhi(1217)
- Application of synchrotron radiation technology in high-resolution paleoclimatic and paleoenvironmental research Xie Manman, Sun Qing, Ling Yuan, Liu Meimei, Yang Ke, Li Aiguo, Chu Guoqiang(1224)
- Bioptical micro-layer character of stalagmite WXB07-3 collected from Wanxiang Cave in Gansu Province, West China Yuan Ye, Bei Yijun, Sang Wencui, Duan Wuhui, Zhang Dezhong, Tan Ming, Zhang Pingzhong, Cheng Hai(1226)