

第四纪研究

DISIJI YANJIU

第44卷 第4期 2024年7月

杨保,男,1971年5月生,南京大学地理与海洋科学学院教授,主要从事树木年轮与全球变化研究,在树轮/气候响应过程和机理、树轮气候信息提取方法、区域气候变化重建及年代际气候变化检测和归因等方面取得重要成果;曾入选中国科学院“百人计划”和



主要特邀编审介绍

中组部“万人计划”中青年科技创新领军人才计划,获国家杰出青年科学基金项目资助,获国家自然科学基金二等奖、刘东生青年地球科学家奖、德国洪堡学者等奖励;发表SCI论文100多篇,2020~2023年连续入选爱思唯尔地理学和地质学“中国高被引学者”榜单

目次

树轮气候学研究

- 树轮记录的阿尔泰山南坡过去304年夏季温度变化及水热配置模式·····李强,刘禹,Olga Solomina,等(859)
- 基于雪岭云杉树轮宽度重建中天山巴仑台地区过去565年7~9月NDVI变化·····马一凡,刘禹,宋慧明,等(869)
- 树轮记录的祁连山南-北侧过去约300年干旱对比研究·····田沁花,张同文,张永,等(882)
- 基于树木年轮重建大兴安岭北部过去242年4~7月降水量变化·····于健,陈佳佳,孟盛旺,等(895)
- 白桦树轮记录的额尔古纳地区最近百年的降水变化·····陈寅一,李俊霞,高欣,等(908)
- 树轮记录的乌兹别克斯坦东南部1780年以来的干湿变化·····张合理,赵晓恩,陈峰,等(920)
- 西藏米林市高山松林径向生长对气候变化的响应·····刘宇,王亚锋,刘波,等(928)
- 基于青海西宁墓葬出土木材的公元932~1503年祁连圆柏(*Juniperus przewalskii* Kom.)树轮年表·····程雪寒,王树芝,张启,等(939)
- 王振波,王淼,王丰,等(949)
- 乌兰地区青海云杉和祁连圆柏的树轮宽度:水分记录还是温度记录?·····李名勇,段建平,王丽丽(963)
- 川西高原四川红杉树轮宽度和密度对气候的响应分异性·····安文玲,许晨曦(976)
- 藏东南地区树木生长对大气和土壤湿度的响应差异·····周秋月,蔡秋芳,刘禹,等(987)
- 湖南郴州树轮宽度的雪灾和气候环境变化记录·····李佳音,郭明钢,隋丹丹,等(996)
- 广西南部马尾松木质部年内生长动态及对气候响应规律·····张迪,方克艳,贾鑫,等(1008)
- 苏北地区唐宋棺木种属鉴定及树轮年代学研究潜力·····王璐,刘鸿雁(1021)
- 树轮氧同位素在土壤水分重建中的应用及挑战·····王泽,关梦茜,吴芳,等(1031)
- ERA5-Land温度数据对我国树木年轮与气候关系研究的适用性评估·····廖昌蕊,杨保(1044)
- 树轮稳定碳同位素研究进展·····任军博,许晨曦(1062)
- 新生代理藏木稳定同位素研究进展·····任军博,许晨曦(1062)

简讯

《第四纪研究》2025年1~6期主题建议及征稿启事·····封底

特邀编审:杨保,许晨曦

责任编辑:杨美芳,赵淑君

封面说明:在野外工作中发现,中国云南地区的新生代褐煤层广泛分布埋藏木,图为云南楚雄褐煤矿区和一处原位埋藏木
照片提供:任军博

QUATERNARY SCIENCES

(DISIJI YANJIU)

Vol. 44 No. 4, July 2024

CONTENTS

- Tree-ring records of summer temperature variation and hydrothermal configuration mode on the southern slope of Altai Mountains in the past 304 years.....LI Qiang, LIU Yu, Olga SOLOMINA, et al.(868)
- Reconstructed July to September NDVI of past 565 years in Baluntai region of central Tianshan Mountains based on *Picea schrenkiana*.....MA Yifan, LIU Yu, SONG Huiming, et al.(881)
- A comparative analysis of droughts on the southern and northern sides of the Qilian Mountains recorded by tree rings over the past 300 years.....TIAN Qinhu, ZHANG Tongwen, ZHANG Yong, et al.(893)
- April to July precipitation reconstruction based on tree-ring width for the past 242 years in the northern Greater Khingan Mountains, Northeast China.....YU Jian, CHEN Jiajia, MENG Shengwang, et al.(906)
- A *Betula platyphylla* tree-ring based precipitation records in Erguna during latest hundred years.....CHEN Yinyi, LI Junxia, GAO Xin, et al.(919)
- Tree-ring records of drought and wetness variations in Southeastern Uzbekistan since 1780.....ZHANG Heli, ZHAO Xiaoen, CHEN Feng et al.(927)
- Response of radial growth of *Pinus densata* forest to climate change in Milin City of Xizang, China.....LIU Yu, WANG Yafeng, LIU Bo, et al.(938)
- A new tree-ring chronology of Qilian juniper(*Juniperus przewalskii* Kom.) from 932 A.D. to 1503 A.D. based on woods unearthed from tombs in Xining City, Qinghai Province.....CHENG Xuehan, WANG Shuzhi, ZHANG Qi, et al.(948)
- Is there a temperature or hydroclimate signal in tree-ring width of Qinghai spruce and Qilian juniper in the Wulan region, Qinghai Province.....WANG Zhenbo, WANG Miao, WANG Feng, et al.(962)
- Differences in responses of tree-ring width and density of *Larix mastersiana* to climatic factors in the west Sichuan Plateau.....LI Mingyong, DUAN Jianping, WANG Lily(975)
- Response of tree growth to atmospheric and soil moisture in the southeastern Tibetan Plateau.....AN Wenling, XU Chenxi(986)
- Influences of snow disasters and climate changes on tree growth in Chenzhou, Hunan Province.....ZHOU Qiuyue, CAI Qiufang, LIU Yu, et al.(995)
- Intra-annual xylem formation dynamics of *Pinus massoniana* in southern Guangxi and its response to climate.....LI Jiayin, GUO Minggang, SUI Dandan, et al.(1007)
- Species identification and research potential of dendrochronology to Tang and Song dynasties coffins in northern Jiangsu Province, China.....ZHANG Di, FANG Keyan, JIA Xin, et al.(1020)
- Application and challenges of tree-ring stable oxygen isotope in soil moisture reconstructions.....WANG Lu, LIU Hongyan(1030)
- Applicability assessment of ERA5-Land temperature data in the research of the relationship between tree rings and climate in China.....WANG Ze, GUAN Mengxi, WU Fang, et al.(1043)
- Review of tree-ring stable carbon isotopes.....LIAO Changrui, YANG Bao(1061)
- A review in stable isotope studies for buried wood during the Cenozoic.....REN Junbo, XU Chenxi(1078)