



冰川冻土 » 2013, Vol. 35 » Issue (6): 1400-1409 DOI: 10.7522/j.issn.1000-0240.2013.0155

冰冻圈与全球变化

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

[an error occurred while processing t
directive] | [an error occurred while proce
this directive]

2007-2011年西藏纳木错流域积雪时空变化及其影响因素分析

万欣¹, 康世昌^{1,2}, 李延峰³, 陈锋¹, 丛志远¹, 张国帅¹

1. 中国科学院 青藏高原研究所 青藏高原环境变化与地表过程重点实验室, 北京 100101;
2. 中国科学院 寒区旱区环境与工程研究所 冰冻圈科学国家重点实验室, 甘肃 兰州 730000;
3. 中国科学院 东北地理与农业生态研究所, 吉林 长春 130102

Temporal and Spatial Variations of Snow Cover and Its Effect Factors in the Nam Co Basin, Tibetan Plateau, 2007-2011

WAN Xin¹, KANG Shi-chang^{1,2}, LI Yan-feng³, CHEN Feng¹, CONG Zhi-yuan¹, ZHANG Guo-shuai¹

1. Key Laboratory of Tibetan Environment Changes and Land Surface Processes, Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing 100101, China;
2. State Key Laboratory of Cryospheric Sciences, Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, Lanzhou Gansu 730000, China;
3. Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Changchun Jilin 130102, China

摘要

图/表

参考文献(30)

相关文章 (15)

点击分布统计

下载分布统计