

图书基本信息

书名：<<第二次青藏高原大气科学实验研究=The Second Tibetan Plateau Experiment of Atmospheric Sciences>>

13位ISBN编号：9787502934354

10位ISBN编号：7502934359

出版时间：2002-12

出版时间：气象出版社

作者：陶诗言等 主编

页数：236

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

书籍目录

Chapter 1 Boundary Layer and Parameterization Dynamical Effect of Boundary Layer Characteristics of Tibetan Plateau on General Circulation Composite Physical Mode of Land-Air Process near Surface and Boundary Layer on Tibetan Plateau Characteristics of Surface Fluxes in Western Area of Tibetan Plateau A Dynamic Study on PBL Characteristics by Using'98 SCSMEX and TIPEX Data Study on Structure of Atmospheric Boundary Layer over Tibetan Plateau The Tubulent Characteristics in the Surface Layer over Gerze Area in the Qinghai-Xizang PlateauChapter 2 Land-Atmosphere Proceses and Water Vapor /Energy The Relationship Between Water Vapor Transport Features of Tibetan Plateau-Monsoon “ Large Triangle Affecting Region ” and Abnormal Droughth-flood of China The Energy Imbalances Observed in Tibetan Plateau and Mougolian Plateau Surface Flux Measurements in GAME-Tibet 1998 Determination of Regional Land Surface Heat Flux Densities for Tibetan Plateau Area.....Chapter 3 Land surface Hydrological ProcesesChapter 4 Plateau Scale Circulation and PrecipitationChapter 5 Impact of Plateau on Heavy RainfallChapter 6 Plateau and Asia MonsoonChapter 7 Data Analysis

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>