第一图书网, tushu007.com

<<气候变化与长江洪水>>

图书基本信息

书名:<<气候变化与长江洪水>>

13位ISBN编号:9787030144362

10位ISBN编号: 7030144368

出版时间:2005-01-01

出版时间:科学出版社

作者:姜彤

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

第一图书网, tushu007.com

<<气候变化与长江洪水>>

书籍目录

PrefaceSection A: Climate Change and PrecipitationClimate Change in China and Its Contributions to Yangtze River Floods S. BECKER et al.On Global Climatic Change and Its Countermeasures in China Y.J. WU et al. Dryness and Wetness Variability of Eastern China Watersheds I. Bordi et al. Climate Change in the East-Asian Monsoon-Introduction of a New Method of Time Series Analysis H. X. CAO et al. Atmospheric Intra-seasonal Oscillation and Summer Rainfall over the Yangtze-Huai River ValleyC. Y. LI et al. Centennial Variations and Recent Trends in Summer Rainfall and Runoff in the Yangtze River Basin, ChinaQ. HU21st Century Impact of Greenhouse Effects on the Middle and Lower Reaches of the Yangtze RiverY. XU et al. Precipitation Trends in Hubei Province Since the 1960s Z. H. CHEN et al. Recent Trends of Heavy Rain Events in the Yangtze River Valley H. Q. YANG et al. Rainstorm and Precipitation Trends in the Yangtze River Catchment 1951-2002 B. D. SUet al. Regional Response in Hunan Province to Global Climate Warming L. LI et al. Section B: Climate Change and RunoffPrecipitation Scenarios for Hydrologic Climate Impact Studies G. B ü RGEImpact Study of Climate Change on Runoff in the Yuanjiang River Basin X. CHEN et al. Impact of Climate Change on Runoffs from Hanjiang and Ganjiang in the Yangtze River BasinD. L. CHEN et al. Scenario-Based Modelling Studies to Assess the Impact of Climate Change on Floods in the German Rhine CatchmentA.THIEKEN et al. Yangtze Floods— —Observations and Scenarios Y. F. SHI et al. An Analysis of Abrupt Changes in Monthly Streamflow at the Yichang Section of the Yangtze River, ChinaJ. M. JIANG et al. Prediction Studies on the Annual Maximum Flow of the Hanjiang River in Guangdong ProvinceL. P. LIU et al. Variation of Precipitation and Runoff in the Yangtze River Catchments Since 1960 G. Y. REN et al. The Decadal Scale Variation of Rainfall-Runoff in the Yangtze River Basin H. Y. SHENSection C: Yangtze River FloodsFlood Risk in the Changing World-Yangtze Floods in Perspective Z. W. KUNDZEWICZInfluences of the Tibetan Plateau Winter-Spring Snow on Summer Rainfall in the Basin of the Yangtze RiverZ. G. WEIFluctuation of Historical Floods and Droughts in the Yangtze River Catchment Z. S. HUANG et al. Historical Floods in the Yangtze River CatchmentY. HUANG et al. Large Floods on the Chuanjiang Reaches of the Yangtze River Since the Middle Holocene-A Primary AnalysisD. Y. YANG et al. Big Floods Sediments During the Past 30,000 Years in the Yangtze River Basin Z. S. GE et al. Connections Between Sea Level Changes and Paleofloods Since the Holocene in the Yangtze DeltaQ. ZHANG et al. Heavy Floods in the Yangtze River Since 1990H. Y. CHEN G et al. Hydromorphological Characteristics of the Yangtze River of ChinaZ. Y. CHENSection D: Flood Hazards and Flood DefenceNew Demands for Flood Protection in the Yangtze River CatchmentM. GEMMER et alFlood Risks and Risk Reduction-a Re-insurer''s Viewpoint W. KRONThe Cause of Flooding in the Yangtze River Valley and Measures for Disaster Reduction Z. Z. LIFlood Characteristics of the Yangtze River and Countermeasures for Flood Control J. WANGThe Three-Gorge Project: Its Influence on the Flood Risk Along the Middle Reaches of the Yangtze River and on the Economy of the Region Surrounding the ReservoirH. HARTMANN et al. Interdisciplinary Risk Analyses as a Contribution to Disaster Prevention: Experiences of the German Research Network Natural DisastersB. MERZ et al. Simulated Storage Capacity of Flood and Water Logging in the Typical Wetland Region of the Jianghan PlainX. L. WANGFloods in the River Rhine in the Context of Climate Change and the Flood Action Plan of the ICPR (International Commission for the Protection of the Rhine) H. ENGELApplication of the SWAT Model for River Flow Forecasting in Sri Lanka H. A. P. HAPUARACHCHI et al Authors' CorresPondence

第一图书网, tushu007.com

<<气候变化与长江洪水>>

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