## <<中国防洪与管理>>

#### 图书基本信息

书名: <<中国防洪与管理>>

13位ISBN编号: 9787508432779

10位ISBN编号:7508432770

出版时间:2005-9

出版时间:中国水利水电出版社

作者:中国国家灌溉排水委员会

页数:130

字数:195000

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

### <<中国防洪与管理>>

#### 内容概要

This book systematically introduced China's flood waters and the causes, types, distribution and characteristics of flood disasters, as well as the significant changes of contemporary flood control trends with the social and economic development, expatiated the gradually in-depth process of China's flood control and disaster relief ideologies and the adjustment of contemporary water harnessing strategies; introduced China's current flood control system and future development directions, and enumerated various flood control examples since the foundation of P. R. China in a attempt to help the readers have a good understanding of the challenges and complexities of China's flood control and flood water management.

### <<中国防洪与管理>>

#### 书籍目录

PrefaceForwordPART FLOODS AND FLOOD DISATSTERS IN CHINA Chapter 1 Geographic Conditions 1.1 Geographic Location and Topographic Features 1.2 Climatic Features 1.3 Features of Rainstorms Chapter 2 River Systems and Features of Flood 2.1 River Systems 2.2 Types of Flood and Characteristics of Floods of Major Rivers Chapter 3 Distribution and Features of Flood Disasters 3.1 Types of Flood Disasters 3.2 Features of Distribution of Flood Disasters 3.3 Assessment of Influence by Folld Disasters Chapter 4 Evolution of Flood Prevention in Modern China 4.1 Changes of Flood Features 4.2 Transiton of Awareness and Countermeasures DEVELOPMENT OF MODERN FLOOD on Flood Prevention and Disaster MitigationPART PREVENTION SYSTEM IN CHINA Chapter 5 Development of Modern Flood Prevention System 5.1 Development of Flood Prevention System 5.2 Pattern of Flood Management 5.3 Establishment of Flood Prevention Laws and Regulations 5.4 Flood Control Planning 5.5 Benefits of Flood Control and Mitigation Chapter 6 Construction of Flood Control Projects 6.1 Introduction 6.2 Regulation of River Channels and Construction of Levees 6.3 Construction of Reservoirs 6.4 Construction of Flood storage and Detention Areas 6.5 Urban Flood Control 6.6 Water and Soil Erosion Control Chapter 7 Development of Non-structural System for Flood Prevention 7.1 Flood Information Measuring, Forecasting and Warning Systems 7.2 Flood Control Regulation 7.3 Flood Fighting and Rescuing ..... Chapter 8 General Plan of Flood Prevention and Disaster CASES OF FLOOD FLGHTING IN CHINA SINCE Chapter 9 Flood in Yantze River and Huaihe River in 1954 Chatper 10 Flood in Yellow River in 1958 Chapter 11 Flood in Haihe River in 1963 Chapter 12 Flood in Yangtze River in 1998 Vhapter 13 Flood in Huai River in 2003BibliographyAfterword

# <<中国防洪与管理>>

#### 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