

<<水资源的南北大调配>>

图书基本信息

书名：<<水资源的南北大调配>>

13位ISBN编号：9787508513546

10位ISBN编号：7508513541

出版时间：2008-9

出版时间：五洲传播出版社

作者：水青山

页数：162

字数：400000

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>

<<水资源的南北大调配>>

前言

Zhu Xi, a thinker of the Southern Song Dynast, once wrote: "Why is the water so clear in the dyke, for the fresh water comes from the springhead." Literally he meant that the water was clear thanks to a flowing headstream. The two lines aptly describe China's South-to-North Water Diversion Project currently under construction. The aim of the project is to divert running headwaters from southern China to the north. The goal is to solve the chronic water short-age in northern China while cleaning up the rivers and lakes in the north. This sparkling goal is already under-way. Being the largest long-distance water diversion project in China's history; the South-to-North Water Diversion Project has cost nearly RMB 500 billion to date, twice as much as the Three Gorges Project. The project is divided into three water diversion routes: the Eastern Route Project (ERP), the Middle Route Project (MRP) and the Western Route Project (WRP). When all three parts are completed, a total of 44.8 billion cubic meters of water will be diverted every year until 2050. That is about equal to digging a new Yellow River along the basin plains of the Yellow River, Huaihe River and Haihe River and the northwest part of China.

<<水资源的南北大调配>>

内容概要

南水北调工程是中国最大的长距离输水工程，总计投资近5000亿元，比三峡工程投资还多两倍。南水北调工程共分东线、中线、西线三条调水线，这三条线工程最终建成后，到2050年调水总量规模为每年448亿立方米，接近于在黄淮海平原和西北部地区增加一条黄河的水量，可基本改变中国北方地区水资源严重短缺的状况。

本书介绍了“南水北调工程”的一些基本知识。

本书为英文版。

<<水资源的南北大调配>>

书籍目录

Preface I More Water Resources in the South, Less in the North () Three Basis Characteristics of Water Resource Distribution in China () The Basins of the Yellow River, Huaihe River and Haihe River are the Most Water-scarce Areas in China () The Advantage of Water Resources of the Yangtze River Basin () The South-to-North Water Diversion Project is an Inevitable Choice II A Decision Made for Half a Century () The Proposal of the South-to-North Water Diversion Project () Democratic Verification and Scientific Appraisal () Making Decisions III Layout: Three Water Transfer Projects () ERP Planning () MRP Planning () WRP Planning IV East Route Project in Progress () Projects in Jiangsu () Projects in Shandong () Pollution Prevention V Phase I Middle Route Project in Progress () Water Resource Projects () Projects in Henan () Projects in Hebei () Projects in Beijing (V) Pollution Prevention and Environmental Protection VI Protection of Cultural Relics and Archaeological Excavation () Jiangsu Section of the Eastern Route () Shandong Section of the Eastern Route () Water Source Areas in the Middle Route () Henan Section of the Middle Route (V) Hebei Section of the Middle Route (VI) Beijing Section of the Middle Route

<<水资源的南北大调配>>

章节摘录

插图：Following the principle of "making a unified plan to take into consideration every aspect of a matter and implementing the plan step by step," in 2007, the local government of Hebei started construction of a series of supporting projects, so that parts of the cities will be able to handle emergencies by the time when the emergency water supply project of the MRP in Beijing was started in 2008. The main projects and key urban water supply projects will be finished by the time the MRP is ready for use in 2010, and all the supporting projects will be finished around 2015.

Hutuo River Inverted Siphon Project
The Hutuo River Inverted Siphon Project was started on December 30, 2003. It is the first phase of the MRP in Hebei. The construction of the project marks the start of the MRP of South-to-North Water Diversion Project in Hebei. The Hutuo River Inverted Siphon Project is on the Hutuo River in Zhengding, Shijiazhuang. It is an important part of the emergency water supply project of the Beijing-Shijiazhuang section project.

<<水资源的南北大调配>>

编辑推荐

《水资源的南北大调配(英文版)》是国情故事系列丛书之一，由水青山所编著，五洲传播出版社发行的。

<<水资源的南北大调配>>

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>