

<<黄河问答录>>

图书基本信息

书名：<<黄河问答录>>

13位ISBN编号：9787807347279

10位ISBN编号：7807347279

出版时间：2009-10

出版时间：李国英、北京海比思文化传播有限公司 黄河水利出版社 (2009-10出版)

作者：李国英

页数：369

译者：北京海比思文化传播有限公司

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>

<<黄河问答录>>

内容概要

《黄河问答录（英文版）》分总论、上篇和下篇三部分。
在总论中，基于黄河的特点、当前及今后一个时期面临的形势与问题，确立了维持黄河健康生命的治河目标及其实现途径与方法。
在上篇中，从黄河源到黄河口，回答了各河段存在的主要问题。
在下篇中，从流域管理的视角，回答了黄河水资源管理与保护、水沙调控体系建设、南水北调西线工程、黄河水权制度和流域生态补偿机制等问题。

书籍目录

Overview Strategy of the Yellow River Conservation What distinguishes the Yellow River from others? Who is the first man to propose comprehensive strategy on the Yellow River management? Among the Yellow River control pioneers, who is the first person to include sediment control into the river management? And who made significant contribution to sediment control? Link: River control strategies proposed by ancient figures What results have we achieved since we started to conserve the Yellow River? What are the challenges of the Yellow River conservation at present? What is the relationship between rivers and mankind? What are the international lessons of river conservation? Link: Cases of foreign major rivers conservation What is the ultimate goal of the Yellow River conservation? What are the short-, medium-, and long-term goals of "maintaining the healthy life of the Yellow River"? What are the indicators of health of the Yellow River? What are the main technological approaches to maintain the healthy life of the Yellow River? What are the reasons for building "Three Yellow Rivers"? What is the main content of the "Prototype Yellow River"? How does the "Digital Yellow River" provide technical support to conservation of the Yellow River? What is the main content of the "Model Yellow River"? What is the effect and impact of building the scientific decision-making field of the "Three Yellow Rivers" on conservation, development and management of the Yellow River? How to adjust conservation, development and management of the Yellow River in the new context? What are management priorities of the upper, middle and lower reaches of the Yellow River now and in future? Looking into the future, how to further improve our concepts of conservation, development and management of the Yellow River? Part One Chapter 1 Source of the Yellow River How is the ecological environment of the Yellow River source area at present? What contributes to such changes of the hydrological situation of the Yellow River source area? What measures should be taken to protect the eco-system of the Yellow River source area? What efforts should be made to improve the hydrological monitoring system of the Yellow River source area? What are the main goal and general principle of comprehensive planning for the Yellow River source area? / Link: The Yellow River source area How to put the comprehensive planning for the Yellow River source area within the national laws and regulations? What should be included into water conservation planning of the comprehensive planning of the Yellow River source area? Why should we be very careful in planning the exploitation on the main stream in the source area? Why is the establishment of an ecological compensation mechanism so important in the source area? Link: Sanjiangyuan National Nature Reserve Chapter 2 Reaches of Ningxia and Inner Mongolia Why "soft" and "hard" efforts are necessary in solving the irrigation problems of Ningxia? How to guide the farmers to increase yield and save water in the Hetao irrigated district? How to set up a joint management system of surface and underground water in the Hetao irrigation district? How to set up a systematic and long-term anti-ice flood system in the reaches of Ningxia and Inner Mongolia? Link: Yellow River ice flood What is the significant problem faced by the reach of Inner Mongolia? Link: Ten major streams What requirements should be posed for development of the Heishanxia reach from the perspective of the basin? How to select the development plan of the Heishanxia reach to meet the overall needs of the basin? Link: Heishanxia Gorge Daliushu water conservancy project What is the unique function of the Haibowan Reservoir in flood and ice flood control and sedimentation reduction in the reach of Inner Mongolia? What is the key to flood detention in emergency by the Haibowan reservoir? Chapter 3 The Loess Plateau How can we view soil and water erosion and conservation of the Loess Plateau? Link: Geomorphic features of the Loess Plateau What is the status of soil and water erosion on the Loess Plateau? What are the causes of soil and water erosion of the Loess Plateau? What are the natural causes of soil and water erosion on the Loess Plateau? What the categories of soil erosion are there on the Loess Plateau? Link: Three upsurges of deforestation and estrepement in the history of the Loess Plateau The major hazards caused by soil and water erosion What are the special features of soil and water erosion on the Loess Plateau compared with European and American countries? Link: Soil and water erosion abroad What are the major achievements in soil and water conservation on the Loess Plateau? How should we understand the long-term nature and arduousness of soil and water conservation on the Loess Plateau. Chapter 4 Xiaobeiganliu Section Chapter 5 Xiaolangdi Reservoir Chapter 6 The Lower Reaches of the Yellow River Chapter 7 Estuary of the Yellow

<<黄河问答录>>

RiverPart TwoChapter 8 Management and Protection of the Yellow River Water ResourcesChapter 9 Water and Sediment Regulation and Control System of the Yellow RiverChapter 10 The West Route of the South-North Water Transfer ProjectChapter 11 Yellow River Water Right SystemChapter 12 The Basin Ecological Compensation MechanismReferences

章节摘录

插图：The best strategy, in his opinion, is to change the course of the river by human. He believed that before the dike had been built, although the river flowed freely, it must have had its own course. Besides, as the channel of the river was very wide and connected with other rivers and lakes along its course, which naturally regulated the water amount in the river, so the water flow in this condition would not be turbulent and quick. During the mid-Spring and Autumn Period, the dikes were built along its two sides. Earlier, the distance between the two dikes was wide enough for the water to flow smoothly, but later the channel narrowed and dike line became bent. As a result, the water could not flow smoothly. In case of flood, the dike would often burst. Based on this logic, Jia Rang believed artificial change of course was the best option.

<<黄河问答录>>

编辑推荐

《黄河问答录(英文版)》是由黄河水利出版社出版的。

<<黄河问答录>>

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>