<<长江保护与发展报告>>

图书基本信息

书名: <<长江保护与发展报告>>

13位ISBN编号:9787030231932

10位ISBN编号:7030231937

出版时间:1970-1

出版时间:科学出版社

作者:本社编

页数:404

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

<<长江保护与发展报告>>

内容概要

《长江保护与发展报告(英文版)(Yangtze Conservation and Development Report 2007)》紧紧抓住长江保护与发展中的关键与热点问题,以科学为基础,以政策为导向,科学地评价长江流域生态与环境状况,客观地分析目前存在的问题,公正地评价各部门、各地区促进长江保护与发展的最新进展。全书共分三篇,第一篇为回顾与评价,追溯长江保护与发展历程,评估长江发展和健康态势;第二篇为热点与分析,针对长江保护与发展面临的若干热点问题,开展专题性评述,提出战略性和前瞻性对策建议;第三篇为配合2007年"长江论坛"主题的洞庭湖专论,集中评述洞庭湖演变、湿地保护与综合治理策略。

<<长江保护与发展报告>>

书籍目录

AcronymsForeword Foreword Preface and AcknowledgementsSpecial AcknowledgementsExecutive SummaryPart One Review and Assessment Chapter 1 Review of Conservation and Development History of Conservation and Development 1.2 Achievements and Experiences 1.3 Problems and Challenges Chapter 2 Assessment of Basin Development 2.1 Economic Development 2.2 Social Development 2.3 Resources Utilization 2.4 Environment Protection 2.5 Capacity of Sustainable Development Chapter 3 Evaluation of Yangtze River Health 3.1 Evaluation of Health Status Objectives and Tasks 3.3 Evaluation of Yangtze River HealthPart Two Critical Issues and Analysis Chapter 4 4.1 Water Pollution Situation and Trend Water Pollution 4.2 Causes of Water Pollution Recommendations Chapter 5 Soil Erosion and Sedimentation 5.1 Status and Problems of Soil Erosion 5.3 Recommendations Chapter 6 Aquatic Biodiversity Conservation 5.2 Sediment 6.1 6.2 Conservation of Yangtze Freshwater Dolphin Characteristics, Functions and Problems 6.3 6.4 Conservation of Main Commercial Fishes Chapter 7 Conservation of Rare and Endemic Fishes Waterway Utilization and Development 7.1 "Golden Waterway" and Its Status 7.2 Issues in "Golden waterway" Utilization 7.3 Strategy of Rational Utilization of "Golden Waterway" Chapter 8 Climate Change and Floods 8.1 Historical Climate Change and Floods 8.2 Climatic and Hydrological variation over the Past 50 Years 8.3 Potential Impacts of Climate Change on Flood Chapter 9 Hydropower Development in the 9.1 Hydropower Resources and Its Utilization 9.2 Problems with Hydropower Upper Yangtze Development 9.3 Recommendations Chapter 10 Flood Risk of Middle Yangtze and Its Control with TGP 10.2 Changes of Water-Sediment Relationship and Their Impacts 10.1 Flood Risk of the Middle Yangtze 10.3 and Their Impacts on Flood Control and Their Impacts on Flood Cor on Waterway Erosion 10.4 Recommendations Chapter 11 Ecology and Environment Problems in Three Gorges Reservoir Region 11.1 Water Pollution and Control 11.2 Biodiversity Conservation 11.3 Geo-Hazards and Control Chapter 12 Water Quality Protection in Water-taking Areas of the Middle Route Scheme of South-North Water Diversion 12.1 Current Status of Water Quality 12.2 Issues and Challenges 12.3 Countermeasures Chapter 13 Disconnection of River and lakes in the Middle and Iower Yangtze River 13.1 Status and Impacts 13.2 Demonstration and Practice of River-Lake Reconnection of River-Lake Disconnection 13.3 RecommendationsPart Three Case Studies of the Dongting LakeAttachmentsReferences

<<长江保护与发展报告>>

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