<<第三届黄河国际论坛论文集(全 >

图书基本信息

书名:<<第三届黄河国际论坛论文集(全六册)>>

13位ISBN编号:9787807342960

10位ISBN编号: 780734296X

出版时间:2007-10

出版时间:黄河水利

作者:尚宏琦,骆向新主

页数:全六册

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

<<第三届黄河国际论坛论文集(全 >

前言

The International Yellow River Forum (IYRF) is a great event in water field, also a good chance for scientists who are engaged in river basin management, hydraulic research and management to exchange and discuss the river basin management and the science

<<第三届黄河国际论坛论文集(全 >

内容概要

本书是第三届黄河国际论坛论文集的英文版,收录了流域水资源可持续利用及流域良性生态构建,河流三角洲生态系统保护及良性维持,河流三角洲生态系统及三角洲开发模式,维持河流健康生命战略及科学实践,河流工程及河流生态,区域水资源配置及跨流域调水,水权、水市场及节水型社会,现代流域管理高科技技术应用及发展趋势等八个专题322篇论文。

<<第三届黄河国际论坛论文集(全 >

书籍目录

Proceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Management and Delta Sustainable Water Resources Management and Basin Ecosystem Construction **Ecosystem Maintenance** The Theory, Methodologies and Practice of Water Resources Assessment Based on Ecosystem New Integrated Management of Water Resources at Basin Level, Example in Europe--Implementation of the European Water Framework Directive 2000 - 2015 INBO Recommendations for Better Water Resources Management Climate Change Influence on a Water Policy--Why a Water Policy Should be Coping with a Possible Climate Change European Water Framework Directive--How a River Basin Agency Got Involved in a Common Implementation of a Recent "Water Framework Directive" Defining a Water Policy French River Basin Agencies Reach a New Step with a New 6 Years Implementation Programm Long- term Trend for Major Climate Variables and its Impact on Eco -environment in the Upper Yellow River Basin Historical Changes of the Lower Yellow River and its Influence on the Rise and Fall of Chinese Nation Groundwater Information for Estimating Peak Discharges in Arid Regions: The Importance of Integrated Water Resources Management Measurements and the Effect of Climate Variability/Change A Study on Water Cycle and Groundwater Formation at Chabagou Catchment, Loess Plateau, China Water Resources Management in the Yellow River Study of Measures for Sustainable Water Resource Utilization and Sound Basin Eco - environmental Maintaining of the Weihe River Basin Impacts of Climate Change on Water Resources in the Yellow River Basin Evapotranspiration Monitoring and Validation in the Weihe River Basin and Upper Yellow River Basin Norwegian Experience in Sustainable Water Management, Environment Protection, Flood and Erosion Control and Climate Development Research Discussion on the Construction of Economic Structure System Adapting to Water Resources Carrying Capacity Ecosystem Benefits from Safety Operations in River Meuse European Water Framework Directive and Sustainable Water Management Yellow River Harnessing and Promoting Integrated Yellow River Water Resources Management Sustainable Water Resources Development With Water Management Lessons from the Netherlands Laws of Runoff Variation and Inflow Situation on the Upper Yellow River Comprehensive Evaluation of Floodwater Resources Utilization in the Flood Detention Areas of the Huaihe River Exploitation and Utilization of Water Resources and Sustainable Development in the Irrigation Area of the Lower Yellow River A Study on Precipitation Spatial Variability Study on Groundwater Over - withdrawal Reduction in the North China Plain Transboundary Water Resources Management in Africa Planning in the Nile River Basin: A Regional Approach Addressing Transboundary Issues in the Kura --Review on Benefit Assessment of Soil and Water Conservation Measures in Gushanchuan Aras River Basin Effects of Environmental Change on Runoff in Yiluohe River Basin of the River BasinProceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Management and Delta Ecosystem Proceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Maintenance Management and Delta Ecosystem Maintenance Proceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Management and Delta Ecosystem Maintenance Proceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Management and Delta Ecosystem Proceedings of the 3rd International Yellow River Forum on Sustainable Water Resources Maintenance Management and Delta Ecosystem Maintenance

<<第三届黄河国际论坛论文集(全 >

章节摘录

插图:

<<第三届黄河国际论坛论文集(全 >

编辑推荐

《第三届黄河国际论坛论文集(共6册)(英文版)》由黄河水利出版社出版。

<<第三届黄河国际论坛论文集(全 >

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