

水资源保护 知识问答

主 编 吴季松 袁弘任

副主编 程晓冰 刘 平 石秋池 魏开湄



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Abstract

In a straightaway manner of answering questions, this book systematically introduces the overall knowledge relating to the water resources protection, including water resources, eco-system, water pollution, water quality monitoring and assessment, water function zoning, water resources protection planning, water resources protection management and legislation, as well as the oversea experience in water resources management, etc. It is a popular book with certain speciality knowledge suitable for the personnel working in the water field and also fits for all readers who care about the water resources protection.

本书以通俗易懂的问答方式,全面系统地介绍了水资源保护所涉及的水资源、水生态系统、水污染、水质监测评价、水功能区划、水资源保护规划、水资源保护管理和法规,以及国外水资源管理经验等内容,是一本具有一定专业知识、面向水利工作人员及广大关心水资源保护读者的普及读物。

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《水资源保护知识问答》

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一、 水资源与水资源保护