## <<堤防工程>>

#### 图书基本信息

书名:<<堤防工程>>

13位ISBN编号: 9787508419138

10位ISBN编号:7508419138

出版时间:2004-4

出版时间:中国水利水电出版社

作者: 刘汉龙

页数:185

字数:284000

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

### <<堤防工程>>

#### 内容概要

The book has 9 chapters, and they are developed by Prof. The work presented in this book could not have been completed without the help and encouragement of many people. Deeply thanks to Professor J.K.Vrijing from Delft University of Technology ,the Netherlands and Professor Suo Lisheng from Ministry of Water Resources, China, for their many valuable discussions and detailed comments on the book. 本书是河海大学和荷兰大学的合作项目的成果总结,全书用英文写作,是国内第一本堤防工程方面的英文书,可供设计人员参考,也可供学生、教师学习专业英文。

### <<堤防工程>>

#### 书籍目录

Preface1.Introduction2.Function of Dikes 2.1 General 2.2 Type of dikes3.Boundary Conditions 3.1 General 3.2 Hydraulic boundary conditions 3.3 Geotechnical boundary conditions 3.4 Social economy and environment 3.5 Local conditions 3.6 The other load conditions4.Failure Mechanismas and Analysis 4.1 General 4.2 Types of failure mechanism 4.3 Wave run-up and overtopping analysis 4.4 Seepage analysis 4.5 Stability analysis 4.6 Settlement analysis 4.7 Revetment5.Dike Design 5.1 General 5.2 Dike alignment 5.3 Maerial evaluation 5.4 Dike profile 5.5 Standard of earth filing6.Dike Construction 6.1 General 6.2 Construction Investigation 6.3 Construction planning 6.4 Construction aspects 6.5 Construction quality control7.Dike Management and Maintenance8.Dike Stabilization and Emergency Remedy9.Case StudiesBibliography

## <<堤防工程>>

#### 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