### <<道路桥梁与交通工程专业英语>>

#### 图书基本信息

书名:<<道路桥梁与交通工程专业英语>>

13位ISBN编号: 9787508498294

10位ISBN编号:7508498291

出版时间:2012-6

出版时间:水利水电出版社

作者:宋云连,崔亚楠 主编

页数:425

字数:791000

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

# <<道路桥梁与交通工程专业英语>>

#### 内容概要

《道路桥梁与交通工程专业英语(普通高等教育土木与交通类十二五规划教材)》(作者宋云连、崔亚楠)编写时充分吸收了最新的科技成果,使用了大量的专业词汇,内容充实,编排合理。

全书分五大部分,第1部分重点介绍土木工程(包括道路桥梁和建筑工程)和交通工程专业基础知识;第2部分介绍现代道路和桥梁工程专业知识;第3

部分介绍交通工程专业方面的内容;第4部分介绍结构工程方面的内容;第

5部分介绍专业英语的翻译技巧以及英文摘要和致谢词写作的基本知识;附录部分列举了道路桥梁工程和交通工程中常用的专业词汇。

《道路桥梁与交通工程专业英语(普通高等教育土木与交通类十二五规划教材)》可作为土木工程(包括交通工程和建筑工程方向)及交通工程专业英语教材,面向高等院校土木工程、道路桥梁与渡河工程专业、交通工程专业以及相近专业学生选用,也可供有关专业技术人员学习参考。

## <<道路桥梁与交通工程专业英语>>

#### 书籍目录

Part General Knowledge for Civil Engineering and Traffic

Engineering

Lesson 1 Soils and Its Properties

Reading Material The Soil Mechanical Tests

Lesson 2 Measuring Technology

Reading Material Angle Measuring and Equipments

Lesson 3 Engineering Geology

Reading Material Hydrology and Hydraulics

Lesson 4 Structural Materials

Reading Material Concrete

Lesson 5 Cotruction Contracts and Bid Process

Reading Material Types of Cotruction Contracts and Bonds

Lesson 6 The Highway Concept

Reading Material Basic Conception of Subgrade and Pavement

Lesson 7 Introduction of Structural Design

Reading Material Structural Analysis

Lesson 8 Traffic Engineering Basic

Reading Material Highway Capacity

Part Highway and Bridge Engineering

Lesson 9 Highway Location

Reading Material Highway Cross Section

Lesson 10 Design of the Alignment

Reading Material Computer Application in Highway Design

Lesson 11 Freeways

Reading Material Highway Subgrade

Lesson 12 Pavement Structure

Reading Material Pavement Design

Lesson 13 Bituminous Surface Coues

Reading Material Pavement Maintenance and Strengthening

Lesson 14 Drainage for Roads and Airports

Reading Material Surface Drainage and Computer Models

Lesson 15 Road Cotruction

Reading Material Subgrade and Pavement Cotruction

Lesson 16 Bridge History and Types

Reading Material Grade Separatio and Interchanges

Lesson 17 Girder Bridge

Reading Material Cotruction Techniques

Lesson 18 Arch Bridge

Reading Material Structure of Arch Bridge

Lesson 19 Suspeion Bridge

Reading Material Cotruction Key Point of Suspeion Bridge

Lesson 20 Cable- stayed Bridge

Reading Material Hangzhou Bay Bridge

Lesson 21 Substructure

Reading Material Protection from Scour and Erosion

### <<道路桥梁与交通工程专业英语>>

Part Traffic Engineering

Lesson 22 Traffic Engineering

Reading Material The Evolution of Traport

Lesson 23 Theoretical Relatiohip among Speed, Flow and Deity

Reading Material Evidence for Speed Flow Relatiohips

Lesson 24 Capacity and Levels of Services

Reading Material Capacity of Highway and Signalized Inteectio

Lesson 25 Traffic Survey

Reading Material Traportation Movement Studies

Lesson 26 Origin - Destination Studies

Reading Material Intelligent Traportation Systems (ITS)

Lesson 27 Traffic and Land Use

Reading Material Traportation and Land- Use Policy in the

**United States** 

Lesson 28 Four-Step Planning Method

Reading Material Traportation Planning Studies

Lesson 29 Trip Distribution

Reading Material Trip Generation

Lesson 30 Traffic Assignment

Reading Material Equilibrium Assignment

Lesson 31 Traffic Management

Reading Material Road Traffic Management

Lesson 32 Public Traport Priority

Reading Material Geometric Design Controls and Criteria

Lesson 33 One--Way Street

Reading Material Planning for One--Way Streets

Lesson 34 Highway Safety

Reading Material International Traffic Safety()rganizatio and

Safety

Management

Part 1V Structural Engineering(Expanding Study)

Lesson 35 Philosophy of Structural Design

Reading Material Structural Reliability

Lesson 36 Concrete Placement

Reading Material Concrete Formwork

Lesson 37 High--Rise Buildings

Reading Material Structural Type of High--Rise Buildings

Lesson 38 Reinforced Concrete Structures

Reading Material Reinforced Concrete Beams

Lesson 39 Structural Steel Behavior

Reading Material Development and Economical Design of Steel

Structures

Lesson 40 Steel Membe

Reading Material Sectio of Steel Membe

Lesson 41 Loads on Building Structures

Reading Material Earthquake Loads

Lesson 42 Retaining Wall

# <<道路桥梁与交通工程专业英语>>

Reading Material Design and Types of Water Works
Lesson 43 Foundation Cotruction
Reading Material Solid and Partition Walling
Lesson 44 Masonry Structures
Reading Material Solid Floo and Timber Floo
Part V 专业英语(EST)的翻译技巧
第一节 绪论
第二节 专业英语翻译的基本方法
第三节 句子的翻译
附录 课文注释
附录 课文注释
附录 道路桥梁与交通工程专业词汇
参考文献

### <<道路桥梁与交通工程专业英语>>

#### 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