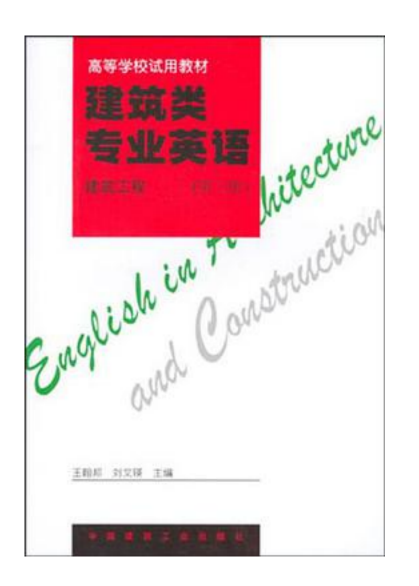
建筑类专业英语(第三册)



建筑类专业英语(第三册)_下载链接1_

著者:本社

出版者:中国建筑工业出版社

出版时间:1997-6

装帧:简裝本

isbn:9787112030316

《建筑类专业英语:建筑工程(第3册)》为《建筑类专业英语工业与民用建筑》第三册,系根据国家教委颁布的《大学英语专业阅读阶段教学基本要求》规定编写的专业英语教材。全书分十六个单元,每单元除正课文外,还有两篇阅读材料,均配有必要的注释。正课文还配有词汇表和练习,书后附有总词汇表,参考译文和练习答案。《建筑类专业英语:建筑工程(第3册)》的语言难度大于第一、二册,并配有科技英语写作的简要说明与写作练习。

《建筑类专业英语:建筑工程(第3册)》供高等学校建筑工程专业四年级上学期使用,也可作为有关工程技术人员自学该专业英语用书。

作者介绍:

目录: UNIT ONE Text Environment for Educational Use of Professional Engineering Software (I) Reading Material A Environment for Edueational Use of Professional Engineering Software (II) Reading Material B Environment for Educational Use of Professional Engineering Software (III)UNIT TWO Text Computer-aided Analysis and Design Reading Material A Preliminary Analysis Models Reading Material B Using Computers for Final AnalysisUNIT THREE Text Preliminary Design Reading Material A Tabulation of Preliminary Design Data Reading Material B Preliminary Design ConsiderationsUNIT FOUR Text Masonry Infilled Frames Reading Material A Masonry (I) Reading Material B Masonry (II) UNIT FIVE Text The Dome Shell and the Structural Behavior of Dome Shells Reading Material A Types of Domes Reading Material B Introduction of DomesUNIT SIX Text The Long-span Structures Reading Material A Grandstands Reading Material B HangarsUNIT SEVEN Text Structural Systems to Resist Lateral Loads (I) Reading Material A Structural Systems to Resist Lateral Loads (II) Reading Material B Structural Systems to Resist Lateral Loads (III)UNIT EIGHT Text Load of High-rise Building Reading Material A Special Design Considerations (I) Reading Material B Special Design Considerations (II) UNIT NINE Text Offshore Structures——Marine Environments and Corrosion Protection Reading Material A Methods of Assessing Corrosion Rate at Time of Site Investigation Reading Material B Importance of Assessing the Rate of Corrosion and Site Investigations UNIT TEN Text Introduction to Elastic Lateral Buckling of Beams Reading Material A Buckling of Simply Supported Beams in Non-uniform Bending Reading Material B Introdution to Design of I-Beams with Web Perforations UNIT ELEVEN Text Industrial-type Buildings (I) Reading Material A Industrial-type Buildings (II) Reading Material B'Design Methods of Single-story Rigid FramesUNIT TWELVE Text Slipforms Reading Material A Building Components and Construction Methods Reading Material B Lift SlabsUNIT THIRTEEN Text Footings Reading Material A Loads, Bearing Pressure, Footing Size (I) Reading Material B Loads, Bearing Pressure, Footing Size (II) UNIT FOURTEEN Text Foundation Systems——Types and When to Consider Reading Material A Shallow Foundations Reading Matérial B Are piles Necessary and What Determines Choice?UNIT FIFTEEN Text Introduction to Prestressing (I) Reading Material A Introduction to Prestressing (II) Reading Material B Why Use Prestressed Concrete? UNIT SIXTEEN Text Design Philosophies Reading Material A Earthquake Design Concepts (I) Reading Material B Earthquake Design Concepts (II) Appendix I VocabularyAppendix II Translation for ReferenceAppendix III Key to Exercises • (收起)

建筑类专业英语(第三册)_下载链接1_

4	$^{+-}$		/
/	7	٦	\overrightarrow{n}

评论

建筑类专业英语(第三册)_下载链接1_

书评

建筑类专业英语(第三册)_下载链接1_