

图书基本信息

书名：<<英语(动力、化工类)--修订本>>

13位ISBN编号：9787560506753

10位ISBN编号：7560506755

出版时间：1998-07

出版时间：西安交通大学出版社

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>

内容概要

内容简介

本书可供高等学校动力、能源、化工类学生用作专业阅读阶段的英语教材，也可供有关的工程技术人员进一步提高阅读能力之用。

全书共18个单元，有课文36篇，还有10篇机械类的阅读材料。

本书注释详细，
练习内容丰富。

书籍目录

CONTENTS

Unit 1

Text: INTRODUCTION TO HEAT TRANSFER

Reading Material: BASIC MODES OF HEAT TRANSFER

Unit 2

Text: CONDUCTION

Reading Material: THERMAL RESISTANCE

Unit 3

Text: CONVECTION HEAT TRANSFER

Reading Material: THERMAL BOUNDARY LAYER

Unit 4

Text: INTRODUCTION TO THERMAL RADIATION

Reading Material: SIMPLE RADIANT HEAT EXCHANGE
PROBLEM

Unit 5

Text: HEAT EXCHANGER TYPES

Reading Material: HEAT TRANSFER CALCULATIONS OF
HEAT EXCHANGERS

Unit 6

Text: WHAT IS THERMODYNAMICS?

Reading Material: THE NATURE OF THERMODYNAMICS

Unit 7

Text: THERMODYNAMIC SYSTEM, PROPERTY, STATE, AND
PROCESS

Reading Material: SYSTEMS, PROPERTIES, STATES, AND
PROCESSES

Unit 8

Text: PRIMARY FORMULATION OF THE FIRST LAW OF
THERMODYNAMICS

Reading Material: INTERNAL ENERGY

Unit 9

Text: TRADITIONAL FORMULATIONS OF THE SECOND
LAW OF THERMODYNAMICS

Reading Material: INTRODUCTION TO THE SECOND LAW
OF THERMODYNAMICS

Unit 10

Text: GENERAL METHODOLOGY FOR ENERGY ANALYSIS

Reading Material: PROBLEM-SOLVING TECHNIQUES

Unit 11

Text: CARNOT CYCLE

Reading Material: CARNOT CYCLE AND CARNOT'S THEOREM

Unit 12

Text: THE RANKINE CYCLE AND VAPOR REFRIGERATION
SYSTEMS

Reading Material: THE DIESEL CYCLE AND THE STIRLING CYCLE

Unit 13

Text: HISTORICAL DEVELOPMENT OF FLUID MECHANICS

Reading Material: SCOPE AND SIGNIFICANCE OF FLUID MECHANICS

Unit 14

Text: DEFINITION OF A FLUID

Reading Material: THE CONCEPT OF A CONTINUUM AND CLASSIFICATION OF FLUID FLOW

Unit 15

Text: CURRENTS IN CHAOS

Reading Material: THE STUDY OF TURBULENCE

Unit 16

Text: THE BOUNDARY LAYER THEORY

Reading Material: CIRCULATION AND FLOW AROUND AN AIRFOIL

Unit 17

Text: SHOCK WAVE

Reading Material: MOTION WITH A SUPERSONIC SPEED

Unit 18

Text: NUMERICAL METHODS IN GAS DYNAMICS

Reading Material: DIMENSIONAL ANALYSIS AND PHYSICAL SIMILARITY

SUPPLEMENTARY READINGS

1. MACHINE DESIGN AND DESIGNING FOR PRODUCTION
2. MACHINE ELEMENTS AND DESIGN OF MACHINE ELEMENTS
3. MATERIALS AND THE NATURE OF MATERIALS SCIENCE
4. FOUR ES FOR MATERIALS PRODUCTION AND APPLICATION
5. HEAT TREATMENT
6. FORMING AND MACHINING
7. ENGINE LATHE
8. THE NEED FOR NUMERICAL CONTROL
9. DIMENSIONING
10. HOT-WORKING PROCESSES

VOCABULARY

PHRASES AND EXPRESSIONS

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>