图书基本信息

书名:《化学化工专业英语》

13位ISBN编号:9787040205602

10位ISBN编号:7040205602

出版时间:2006-5

出版社:高等教育出版社

作者: 孙乃有、曹克广

页数:183

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

UNIT 1 BASIC KNOWLEDGE OF CHEMISTRY

Lesson 1 Acid, Base, and Salt

Reading Material: Names, Symbols, and Atomic Numbers / Masses of the Elements

Lesson 2 Naming Organic Compounds Reading Material: About Temperature

Lesson 3 Catalyst and Catalysis

Reading Material: Chemistry and Chemical Engineering

Lesson 4 Re-Crystallization Techniques

Reading Material: Laboratory Hazards, Safety, and Prevention

UNIT 2 FUNDAMENTAL PRINCIPLES OF CHEMICAL ENGINEERING

Lesson 5 Heat Transfer

Reading Material: Fluids and Pumps Lesson 6 Liquid-Liquid Extraction Reading Material: Separating Mixtures

Lesson 7 Distillation

Reading Material: Plate Columns and Packed Columns

Lesson 8 Adsorption

Reading Material: Ion Exchange

UNIT 3 CHEMICAL INDUSTRY AND TECHNOLOGY Lesson 9 The Anatomy of a Chemical Manufacturing Process.

Reading Material: The Fine and Specialty Chemicals

Lesson 10 Haber-Bosch Process for the Production of Ammonia

Reading Material: Sulfuric Acid

Lesson 11 Oil Refining

Reading Material: Rocket Propellants Lesson 12 Soaps and Detergents

Reading Material: Synthesis of Surfactants UNIT 4 RELATED KNOWLEDGE

Lesson 13 Polymers Reading Material: Plastics

Lesson 14 Vitamins

Reading Material: Antibiotics

Lesson 15 Electrolytic Processes of Metals

Reading Material: Corrosion of Metal and Its Prevention

Lesson 16 Wastewater Treatment Technology Reading Material: Water Pollution and Society

UNIT 5 THE CHEMICAL PRODUCT AND ITS DETERMINATION

Lesson 17 PTFE--Product Specifications

Reading Material: Glycerin

Lesson 18 Thin Layer Chromatography Reading Material: Analysis of Vitamin C

参考文献

练习答案与参考译文

书籍目录

UNIT 1 BASIC KNOWLEDGE OF CHEMISTRYLesson 1 Acid, Base, and SaltReading Material: Names, Symbols, and Atomic Numbers / Masses of the ElementsLesson 2 Naming Organic CompoundsReading Material: About TemperatureLesson 3 Catalyst and CatalysisReading Material: Chemistry and Chemical EngineeringLesson 4 Re-Crystallization TechniquesReading Material: Laboratory Hazards, Safety, and PreventionUNIT 2 FUNDAMENTAL PRINCIPLES OF CHEMICAL ENGINEERINGLesson 5 Heat TransferReading Material: Fluids and PumpsLesson 6 Liquid-Liquid ExtractionReading Material: Separating MixturesLesson 7 DistillationReading Material: Plate Columns and Packed ColumnsLesson 8 AdsorptionReading Material: Ion ExchangeUNIT 3 CHEMICAL INDUSTRY AND TECHNOLOGYLesson The Anatomy of a Chemical Manufacturing Process.Reading Material: The Fine and Specialty ChemicalsLesson 10 Haber-Bosch Process for the Production of AmmoniaReading Material: Sulfuric AcidLesson 11 Oil RefiningReading Material: Rocket PropellantsLesson 12 Soaps and DetergentsReading Material: Synthesis of SurfactantsUNIT 4 RELATED KNOWLEDGELesson 13 PolymersReading Material: PlasticsLesson 14 VitaminsReading Material: AntibioticsLesson 15 Electrolytic Processes of MetalsReading Material: Corrosion of Metal and Its PreventionLesson 16 Wastewater Treatment TechnologyReading Material : Water Pollution and Society UNIT 5 THE CHEMICAL PRODUCT AND ITS DETERMINATIONLesson 17 PTFE--Product SpecificationsReading Material: GlycerinLesson 18 Thin Layer ChromatographyReading Material: Analysis of Vitamin C参考文献练习答案与参考译文

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:www.tushu000.com