图书基本信息

书名:《基础医学英语》

13位ISBN编号:9787040113471

10位ISBN编号:7040113473

出版时间:2002-10-01

出版社:高等教育出版社

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页数:398

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前言

改革开放以来,随着我国对外交往和学术交流的不断深入,社会对专业技术人员的外语水平要求 也越来越高。在这种形势下,我国对大学英语教学进行了一系列改革和创新,取得了很大成绩。但是 应用提高阶段的专业英语尤其是医学专业英语的教学还很薄弱,其中一个重要原因是医学专业英语教 材的改革和创新与时代的发展和需要极不适应。为了深化医学英语教学改革,使广大医学院校的本科 生、研究生尽快掌握21世纪迫切需要的、在一定专业领域内以英语为工具进行信息交流的能力,根据 教育部《大学英语教学大纲[修订本]》的要求,我们组织国内部分医学院校具有丰富教学经验的教授 、专家编写了《21世纪大学医学英语》系列教材。 本系列教材在编写过程中注意突出时代性和实 用性。选材充分注意到了反映最新的医学科技发展状况,体现现代医学理念,改变专业英语即是专业 阅读这种单一的教学模式,兼顾了听、说、写、译诸方面的能力培养,安排了一系列适合语言运用能 力提高的练习。本系列教材还特别注意了与大学英语四、六级教学要求的衔接,以利学生从大学英语 基础阶段到应用提高阶段的专业英语的平稳过渡和提高。 本系列教材由《基础医学英语》、《临 床医学英语》、《医学英语听与说》、《医学英语写作与翻译》四册组成。 本书为《基础医学英 语》,共18课。每课由两部分组成:Section A为术语,Section B为两篇文章。书后附有练习答案 , Passage A的译文和词汇表。

内容概要

本系列教材由《基础医学英语》、《临床医学英语》、《医学英语听与说》、《医学英语写作与翻译》四册组成。

《基础医学英语》共18课。每课由两部分组成:Section A为术语,Section B为两篇文章。书后附有练习答案,Passage A的译文和词汇表。

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The Airways and Blood Vessels 1 During inspiration air passes through either the nose(the most para both air and food. The mon site) or mouth into the pharynx(throat), a passage common to compharynx branches into two tubes, the esophagus through which food passes to the stomach, and the which is part of the airways. The larvnx houses the vocal cords, two folds of elastic tissue larynx . The flow of air past the vocal cords causes them to vibrate, produ stretched horizontally across its lumen. cing sounds. The nose, mouth, pharynx and larynx are termed the upper airways. para 2 The larynx opens into a long tube, the trachea, which in turn branches into two bronchi, one of which enters each lung. Within the lungs, there are more than 20 generations of branchings, each resulin narrower, shorter, and more numerous tubes. The walls of the trachea and bronchi contain cartilage . which gives them their cylindrical shape and supports them. The first airway branches that no longer contain cartilage are termed bronchioles. Alveoli first begin to appear, attached to the walls of respiratory bronchioles. The number of alveoli increases in the alveolar ducts, and the airways then end in grapelike clusters consisting entirely of alveoli. The airways, like blood vessels, are surrounded by smooth muscle, the contraction or relaxation of which can alter airway radius. para 3 The airways beyond the larvnx can be divided into two zones: (1) The conducting zone extends from the top of the ginning of the respiratory bronchioles; it contains no alveoli and trachea to the bethere is no gas exchange with the blood. (2) The respiratory zone, which extends from the respiratory bronchioles on down, contains alveoli and there is an exchange of gases with the blood.

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