

<<药理学>>

图书基本信息

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内容概要

本书在第1版的基础上修订而成，作者蒋志文参考多部国外流行的新版药理学教材和专著，吸纳国内药理学教科书之风格，并结合作者从事十多年药理学双语教学之经验，编写了《药理学(英文版 第2版)》。

全书共44章，包括药理学总论4章，传出神经系统用药7章，中枢神经系统用药8章，心血管系统用药5章，化疗用药11章，激素类药物3章，H-受体阻断药、利尿药和呼吸、消化、解热镇痛、缩宫保胎用药各1章。

《药理学(英文版 第2版)》内容新颖、阐述准确，可作为医药卫生本、专科药理学双语教学之用，亦可作为药理学专业工作者自修用书。

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编辑推荐

蒋志文主编的这本《药理学(英文版 第2版)》是高等医药教育教材。

教材共分44章，内容包括：药理学总论、传出神经系统用药、中枢神经系统用药、心血管系统用药、化疗用药、激素类药物、H-受体阻断药、利尿药和呼吸、消化、解热镇痛、缩宫保胎用药等。

全书以英文形式呈现。

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