

<<生理学>>

图书基本信息

书名：<<生理学>>

13位ISBN编号：9787117097697

10位ISBN编号：7117097698

出版时间：2008-3

出版时间：人民卫生出版社

作者：姚泰 主编

页数：448

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

This textbook is designed to provide a concise summary of medical physiology especially for Chinese medical students to facilitate them to improve their ability of reading English textbooks. Up till now, we are using Chinese as teaching language in universities across China. Textbooks are also written in Chinese. Since globalization has now penetrated all aspects of human society, and medical education cannot be left untouched, we become clearer that English as a universally used language in science is a very important factor for medical students as well as medical professionals to promote learning and practicing medicine.

## 作者简介

姚泰，男，汉族，1938年1月31日生于浙江省，现任复旦大学上海医学院生理学和病理生理学系教授、复旦大学校务委员会委员。

在校外担任国务院学位委员会学科评议组成员，上海市学位委员会委员，中国生理学会理事会理事长，《生理学报》主编。

姚泰于1954年进入上海第一医学院医疗系学习，1959年毕业，考取同校生理学研究生，从事自主神经生理研究，于1962年毕业。

毕业后留校任教。

1975至1977年参加上海市赴西藏医疗队工作，从事高原人体生理调查研究。

1979至1981年在瑞典哥德堡大学生理学系福尔柯夫实验室做访问学者，从事循环生理研究。

回国后历任教研室副主任、主任、基础医学部副主任、主任。

1986年晋升生理学教授，并被批准为博士生导师。

1988年10月被任命为上海医科大学副校长，兼研究生院院长。

1994年1月任上海医科大学校长，至2000年4月上海医科大学与复旦大学合并时离任。

书籍目录

SECTION INTRODUCTION CHAPTER 1 AN INTRODUCTION TO PHYSIOLOGY 1.1 WHAT IS PHYSIOLOGY? 1.2 CELLS AND EXTRACELLULAR FLUID 1.3 HOMEOSTASIS 1.4 THE CONTROL SYSTEMS

SECTION PHYSIOLOGY OF THE CELLS CHAPTER 2 TRANSPORT ACROSS CELL MEMBRANES 2.1 CELL MEMBRANE 2.2 MEMBRANE TRANSPORT PROTEINS 2.3 ION CHANNELS 2.4 Na<sup>+</sup>-K<sup>+</sup> ATPase 2.5 SECONDARY ACTIVE TRANSPORT 2.6 ENDOCYTOSIS AND EXOCYTOSIS

CHAPTER 3 INTERCELLULAR COMMUNICATION 3.1 RECEPTORS FOR HORMONES, NEUROTRANSMITTERS, AND OTHER LIGANDS 3.2 MECHANISMS BY WHICH CHEMICAL MESSENGERS ACT 3.3 INTRACELLULAR Ca<sup>2+</sup> 3.4 G PROTEINS 3.5 INOSITOL TRIPHOSPHATE AND DIACYLGLYCEROL 3.6 ADENYLYL CYCLASE AND CYCLIC AMP 3.7 GUANYLYL CYCLASE AND CYCLIC GMP 3.8 GROWTH FACTORS

CHAPTER 4 ELECTRICAL PHENOMENA OF THE NERVE CELLS 4.1 RESTING MEMBRANE POTENTIAL 4.2 ACTION POTENTIAL 4.3 ELECTROTONIC POTENTIALS AND LOCAL RESPONSE 4.4 CHANGES IN EXCITABILITY DURING ELECTROTONIC POTENTIALS AND THE ACTION POTENTIAL

CHAPTER 5 CONTRACTION OF THE SKELETAL MUSCLE 5.1 NEUROMUSCULAR TRANSMISSION 5.2 CONTRACTILE RESPONSES

SECTION BLOOD CHAPTER 6 THE CoMPoSiTiON oF BLooD 6.1 PLASMA 6.2 GENESIS OF BLOOD CELLS 6.3 RED BLOOD CELLS 6.4 WHITE BLOOD CELLS 6.5 PLATELETS

CHAPTER 7 HEMoSTASiS 7.1 EVENTS INHEMOSTASIS 7.2 BLOOD CLOTTING 7.3 FIBRINOLYSIS

CHAPTER 8 BLooD TYPES 8.1 THEABO SYSTEM 8.2 THE Rh SYSTEM

SECTIoN CIRCULATIoN CHAPTER 9 ELECTRICAL PRoPERTIES oF THE CARDIAC MUSCLE 9.1 INTRODUCTION 9.2 RESTING MEMBRANE POTENTIAL AND ACTION POTENTIAL 9.3 ORIGINAND SPREAD OF CARDIAC EXCITATION

CHAPTER 10 THE ELECTRoCARDIoGRAM 10.1 BIPOLARLEADS 10.2 UNIPOLARLEADS 10.3 NORMALECG 10.4 BIPOLAR LIMBLEADS AND THE CARDIAC VECTOR

CHAPTER 11 THE HEART AS A PUMP 11.1 MORPHOLOGY OF THE CARDIAC MUSCLE ...

...SECTION RESPIRATIoNSECTIoN GASTROINTESTINAL FUNCTIoNSSECTION ENERGY METABOLISM AND BODY TEMPERATuRESECTION FORMATIoN AND EXCRETIoN oF URINESECTION PHYSIoLoGY oF THE SENSE ORGANSSECTION FUNCTIoNS oF THE NERVOUS SYSTEMSECTION ENDoCRINOLOGYSECTION REPRoDUCTIVE FUNCTIoN

<<生理学>>

编辑推荐

《生理学(英文版)》由人民卫生出版社出版。

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>