

<<机能学综合实验指导>>

图书基本信息

书名：<<机能学综合实验指导>>

13位ISBN编号：9787310032327

10位ISBN编号：7310032322

出版时间：2009-9

出版时间：南开大学出版社

作者：张京玲 编

页数：135

字数：224000

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>

<<机能学综合实验指导>>

内容概要

《机能学综合实验指导》的第一章介绍了实验内容、目的、要求、实验动物基本知识和实验仪器，这部分内容由郭涛、赵岩同学和杨爽、倪虹老师编写。其余三章内容中涉及生理学专业的实验内容由李静老师编写，涉及病理生理学专业的实验内容由倪虹老师编写，涉及药理学专业的实验内容由张京玲老师编写，杨卓老师承担了全书的英文审校工作。

书籍目录

CHAPTER ONE INTRODUCTION

Section 1 The Content, Purpose and Requirements of Functional Experiments Course

- 1.1.1 Content
- 1.1.2 Purpose
- 1.1.3 Requirements
- 1.1.4 Format of Experiment Report

Section 2 Basic Knowledge Required in the Functional Experiments

- 1.2.1 Basic Knowledge about Laboratory Animals
- 1.2.2 How to Calculate the Drug Dosage to Animals
- 1.2.3 Animal Handling and Different Routes of

Administration

- 1.2.4 Anesthesia of Laboratory Animals

Section 3 Common Apparatus Used in Functional Experiments

...

1.3.1 RM6240C Channel Physiological Signal Acquiring and Processing System

- 1.3.2 BL-420 Data Acquisition and Analysis System for Life

Science

- 1.3.3 BI-2000 System of Image Processing and Analysis
- 1.3.4 Computer and Local Network Technique Used in the

Teaching

CHAPTER TWO BASIC EXPERIMENTS IN FUNCTIONAL EXPERIMENTS

Section 1 Analog Experiments on the Computer or Machine

2.1.1 Analog Experiments of Electro-physiology of the Calamary's Huge Axon on the Computer

- 2.1.2 Analog Experiments of Mechanics of Muscle Contraction on the Computer

2.1.3 Analog Experiments of One Compartment Open Model on the

Machine

- 2.1.4 Analog Experiments of Two Compartment Open Model on the

Machine

Section 2 Functional Experiments on Isolated Preparations

- 2.2.1 Preparation of Sciatic Nerve-Gastrocnemius (SNG)

Samples

2.2.2 Influences of the Muscle Contraction through Different Stimulation Intensities

- 2.2.3 Influences of the Muscle Contraction through Different

Stimulation Frequencies

- 2.2.4 Preparation of Isolated Toad Heart
- 2.2.5 Observation and Recording of Toad's Heart Beat
- 2.2.6 The Effects of Electrolyte on the Heart Activity
- 2.2.7 The Physiological Characters of the Rabbit Small Intestine

Segment in-vitro

2.2.8 The Influence of Drugs on Isolated Toad Heart

.....

<<机能学综合实验指导>>

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>