

# Human Physiology and Anatomy

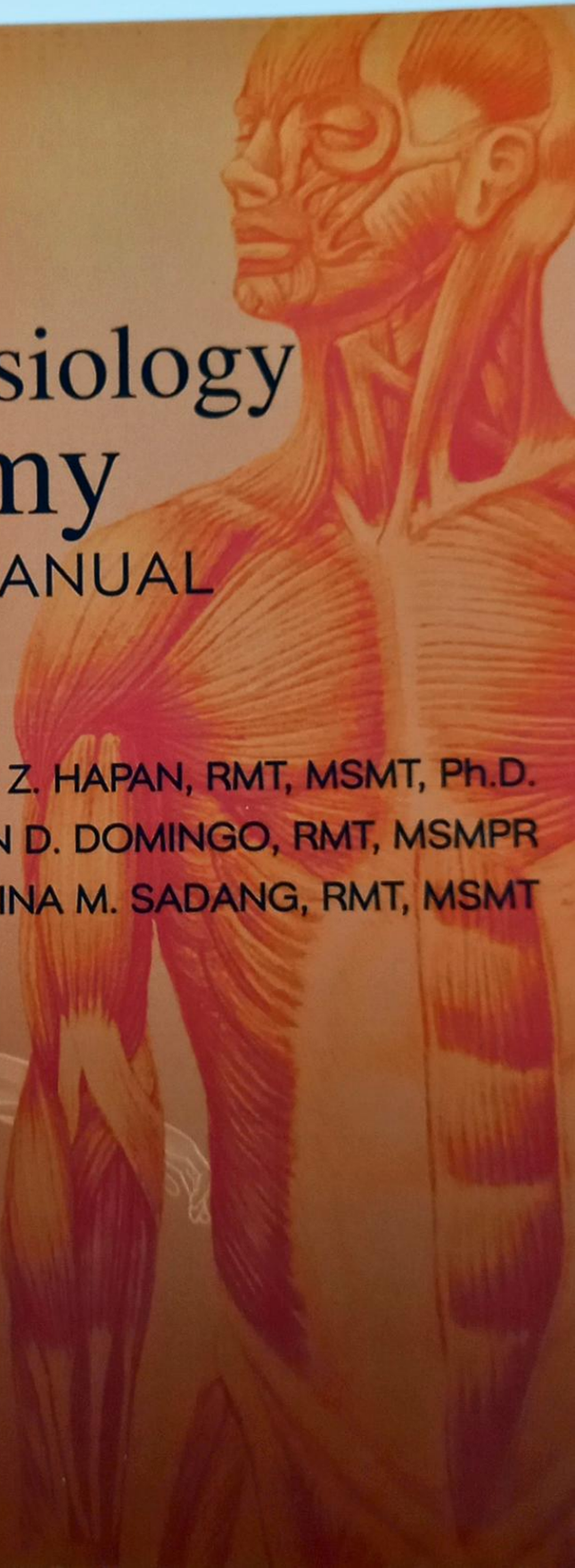
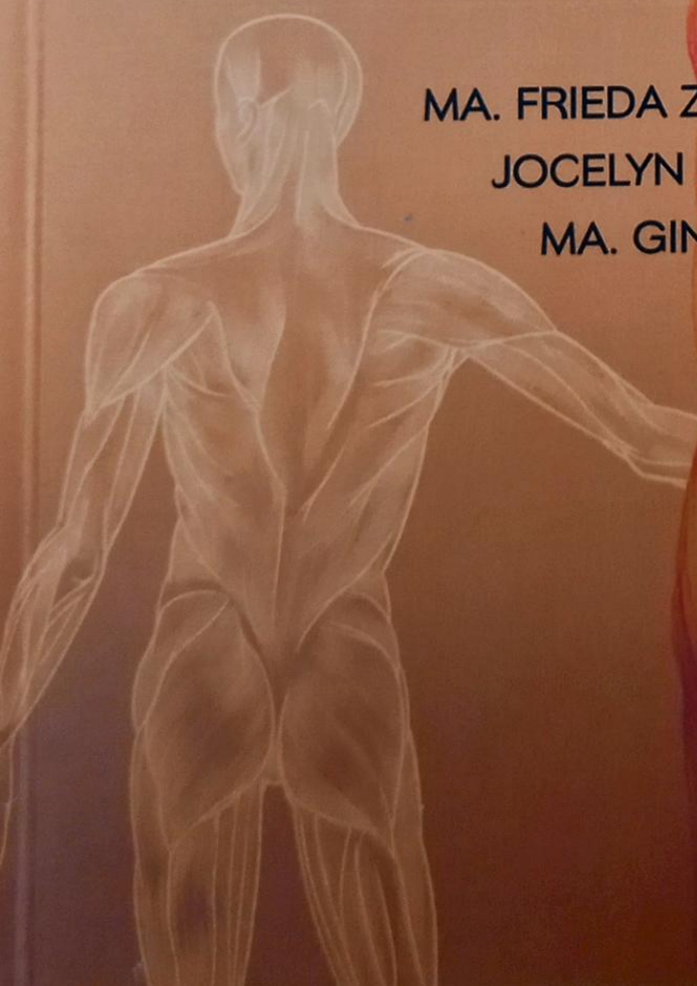
LABORATORY MANUAL

Fourth Edition

MA. FRIEDA Z. HAPAN, RMT, MSMT, Ph.D.

JOCELYN D. DOMINGO, RMT, MSMR

MA. GINA M. SADANG, RMT, MSMT



# Human Physiology and Anatomy

## LABORATORY MANUAL

### Fourth Edition

**MA. FRIEDA Z. HAPAN, RMT, MSMT, Ph.D.**

**JOCELYN D. DOMINGO, RMT, MSMPR**

**MA. GINA M. SADANG, RMT, MSMT**



**C & E Publishing, Inc.**  
**2022**



**C & E  
Publishing, Inc.**

*C & E Publishing, Inc. was  
established in 1993, and is a  
member of ABAP, PBAI,  
NBDB, and PEPA.*

---

Human Physiology and Anatomy  
Laboratory Manual  
Fourth Edition  
Published in 2022 by C & E Publishing, Inc.  
839 EDSA, South Triangle, Quezon City  
Tel. No.: (02) 8929-5088  
E-mail: [info@cebookshop.com](mailto:info@cebookshop.com)

Copyright © 2022 by C & E Publishing, Inc.,  
Ma. Frieda Z. Hapan, Jocelyn D. Domingo,  
and Ma. Gina M. Sadang

All rights reserved. No part of this publication may be reproduced,  
stored in a retrieval system, or transmitted in any form, or by  
any means—electronic, mechanical, photocopying, recording, or  
otherwise—without the prior written permission of the publisher.

---

**Cataloguing-in-Publication Data**

---

QP44 Hapan, Ma. Frieda Z., author.  
.H21 Human physiology and anatomy laboratory manual/  
2022 Ma. Frieda Z. Hapan, Jocelyn D. Domingo, and Ma. Gina  
M. Sadang.—Fourth edition—Quezon City, Philippines:  
C & E Publishing, Inc., ©2022.

viii, 395 pages : illustrations ; 7 in x 10 in

Includes bibliographical references.

ISBN: 978-971-98-1818-2

EISBN: 978-971-98-1819-9

1. Human physiology – laboratory manuals. 2. Human  
anatomy – laboratory manuals. I. Domingo, Jocelyn D.,  
author. II. Sadang, Ma. Gina M., author. III. Title.

---

Book Design: Paul Andrew L. Pagunsan

Nikita Mae L. De Pereira

Cover Design: Ruth Anne D. Ellorin

# TABLE OF CONTENTS

PREFACE . . . . .	vii
LABORATORY SAFETY RULES . . . . .	viii
INTRODUCTION . . . . .	1
EXERCISES	
1 The Language of Anatomy . . . . .	3
2 Cell Anatomy and Function . . . . .	25
3 Cell Membrane Transport Mechanisms . . . . .	37
4 Tissues . . . . .	51
5 The Integumentary System . . . . .	79
6 The Skeletal System . . . . .	97
7 Muscular System Anatomy . . . . .	125
8 Pithing the Frog . . . . .	147
9 Muscle-Nerve Preparation . . . . .	155
10 Application of Different Forms of Stimuli . . . . .	161
11 Simple Muscle Contraction . . . . .	169
12 Summation . . . . .	181
13 Isotonic and Isometric Contractions . . . . .	189
14 Reflexes in Humans . . . . .	195
15 Anatomy of the Brain and the Spinal Cord . . . . .	207
16 Modalities of Somatic Sensations . . . . .	215
17 Anatomy of the Eye . . . . .	225
18 Anatomy of the Ear . . . . .	237
19 The Olfactory Structures . . . . .	245
20 The Gustatory Structures . . . . .	253
21 Physiology of the Special Senses . . . . .	261
22 Endocrine Structure and Function . . . . .	277
23 Hyperemia or Congestion . . . . .	287

24	Demonstration of Blood Cells . . . . .	293
25	Anatomy of the Heart . . . . .	301
26	Pulse Rate in Humans . . . . .	315
27	Heart Sounds in Humans . . . . .	321
28	Blood Pressure. . . . .	327
29	Anatomy of the Respiratory System . . . . .	335
30	Pulmonary Volumes and Capacities . . . . .	341
31	Breath-holding Time . . . . .	351
32	Digestive System Structure and Function . . . . .	357
33	Excretory System Structure and Function . . . . .	363
34	Reproductive System Structure and Function . . . . .	375
	REFERENCES . . . . .	393
	THE AUTHORS	
34	Cell Anatomy and Physiology	5
35	Cell Biology: The Cell Cycle	8
36	Cellular Respiration	4
37	The Respiratory System	5
38	The Circulatory System	6
39	Muscular System: Anatomy and Physiology	7
40	Feeding the Body	8
41	Mitochondria: Powerhouses of the Cell	9
42	Application of Anatomical Knowledge	10
43	Simple Muscle Contraction	11
44	Summation	12
45	Ionic and Isometric Contractions	13
46	Reflexes in Humans	14
47	Anatomy of the Brain and the Spinal Cord	15
48	Models of Somatic Sensations	16
49	Anatomy of the Eye	17
50	Anatomy of the Ear	18
51	The Glacry Gland	19
52	The Gustatory Structures	20
53	Physiology of the Special Senses	21
54	Endocrine Structure and Function	22
55	Hypertension and Coronary	23

*Human Physiology and Anatomy Laboratory Manual* is specifically designed for Pharmacy, Biochemistry, and Medical Technology students. It features 34 exercises that explore the different organs and organ systems of the human body and explain the anatomical and physiological concepts. The comprehensive lessons progress from intended learning outcomes, materials, and procedures to observations and interpretation of results. This laboratory worktext is truly for the inquisitive, responsible, and focused students who want to experience practical knowledge through actual discovery.

**excello**  
Excellence in Learning Through Practice and Assessment

*Excello™* is a continuously expanding aggregation of high-quality learning assessments designed to help students master the Philippine curriculum's key skills and provide teachers with easy-to-use test creation tools.



Published by:  
**C & E Publishing, Inc.**  
839 EDSA, South Triangle  
Quezon City, Philippines  
Tel. No.: (02) 8929-5088  
E-mail: [info@cebookshop.com](mailto:info@cebookshop.com)  
Website: [www.cepublishing.com](http://www.cepublishing.com)



**MEMBER**

**EMPOWERED  
READY** INSPIRE  
FOR THE WORLD INQUIRE  
CONNECT  
CREATE

ISBN 978-971-98-1818-2



9 789719 818182

PAN ASIA BOOK EXCHANGE, INC.

Human Physiology and Anatomy Lab Manual



21-269-3319-1

4th/e c2022

HAPAN