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Edition

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Physiology

13th Edition

*The 13th edition
of Guyton and
Hall Textbook of
Medical
Physiology
continues this
bestselling title's*

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Physiology, 13th

long tradition
Edition

asthe world's

foremost

medical

physiology

textbook. Unlike

other textbooks

on this topic,

thisclear and

comprehensive

guide has a

consistent,

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Physiology, 13th

single-author

voice and

focuses on the

content most

relevant to

clinical and pre-

clinical students.

The detailed but

lucid text is

complemented

by didactic

illustrations that

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Physiology 13th

summarize key
Edition
concepts in

*physiology and
pathophysiology*

*. Reflects the
latest advances*

*in molecular
biology and*

*cardiovascular,
neurophysiology
and*

gastrointestinal

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Physiology 13th
Edition

topics. Bold full-color drawings and diagrams.

Short, easy-to-read,

masterfully

edited chapters

and a user-

friendly full-color

design. Clinical

vignettes

throughout the

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Physiology 13th

text all you to
Edition

see core

concepts

applied to real-
life situations.

Larger font size
emphasizes core
information

around how the
body must
maintain

homeostasis in

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Physiology 13th

Edition

*order to remain
healthy,
while supporting
information and
examples are
detailed in
smaller font and
highlighted in
pale blue.*

*Summary
figures and
tables help*

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Physiology 13th

quickly convey

key processes

covered in the

text. Brand-new

quick-reference

chart of normal

lab values on

the inside back

cover. Increased

number of

figures, clinical

correlations, and

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cellular

andmolecular
mechanisms

important for
clinical

medicine.

Student Consult
eBook version

included with

purchase. This

enhanced eBook

experienceinclu

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Physiology 13th
Edition

*des the
complete text,
interactive
figures,
references, plus
50 self-
assessment
questions and
16 animations.
This new edition
continues the
long tradition of*

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"Guyton" as one

of the world's

favorite

physiology

textbooks

All of the

essential

information you

need from the

world's foremost

medical

physiology

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Physiology 13th
Edition

*textbook - right
in your pocket!*

*Dr. John E. Hall's
"Pocket*

*Companion to
Guyton and Hall
Textbook of
Medical*

*Physiology, 13th
Edition," reflects
the structure
and content of*

Read Book

Guyton

Physiology 13th
Edition

*the larger text,
helping you
recall and easily
review the most
essential, need-
to-know
concepts in
physiology.*

*The Guyton and
Hall Physiology
Review is the
ideal way to*

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Physiology 13th

Edition

*prepare for class
exams as well
as the
physiology
portion of the
USMLE Step 1.
More than 1,000
board-style
questions and
answers allow
you to test your
knowledge of*

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*the most
essential, need-
to-know*

*concepts in
physiology.*

*Includes
thorough
reviews of all
major body
systems, with an
emphasis on
system*

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*interaction,
homeostasis,
and*

pathophysiology

*. Designed as a
companion to
the 13th edition
of Guyton and
Hall Textbook of
Medical*

*Physiology,
highlighting*

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*essential key
concepts and
featuring direct
page references
to specific
questions.*

*Provides
essential
information
needed to
prepare for the
physiology*

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portion of the
USMLE Step 1.

Grant's Anatomy
Coloring Book
uses an

interactive
approach to
help students
deepen and
reinforce their
anatomical
knowledge.

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Integrating

visual and

kinesthetic

learning

activities with

an efficient, high-

yield review of

essential

information, it's

the perfect way

for students to

deepen their

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*grasp of the
anatomy they*

*need to know for
their courses,
labs, and*

exams!

Human

Physiology

Textbook of

Medical

Physiology_3rd

Edition-E-book

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Physiology 13th

*How to Read a
Paper*

Guyton & Hall

Physiology

Review E-Book

Ross & Wilson

Anatomy and

Physiology in

Health and

Illness E-Book

Written by

biomedical

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scientists and

clinicians,

with the

purpose of

disseminating

the

fundamental

scientific

principles that

underpin

medicine, this

new edition of

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*the Oxford
Handbook of*

Medical

Sciences

provides a

clear, easily

digestible

account of

basic cell

physiology and

biochemistry.

It also

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Edition

***includes an
investigation
of the
traditional
pillars of
medicine
(anatomy,
physiology,
biochemistry,
pathology and
pharmacology)
integrated in***

Page 24/192

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Edition

***the context of
each of the
major systems
relevant to the
human body. C
ross-
referenced to
the Oxford
Handbook of
Clinical
Medicine, and
thoroughly***

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Edition

***illustrated, it
is the ideal
introduction
to the medical
sciences for
medical
students and
biomedical
scientists, as
well as a
valuable
refresher for***

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Physiology 13th

junior doctors.

Life Span

Motor

Development,

Seventh

Edition With

HKPropel

Access, is a

leading text

for helping

students

examine and

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**understand
how**

***interactions of
the developing
and maturing
individual, the
environment,
and the task
being***

***performed
bring about
changes in a***

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Edition

**person's
movements.**

***This model of
constraints
approach,
combined with
an
unprecedented
collection of
video clips
marking motor
development***

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Physiology 13th
Edition

***milestones,
facilitates an
unmatched
learning
experience for
the study of
motor
development
across the life
span. The
seventh
edition***

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Edition

***expands the
tradition of
making the
student's
experience
with motor
development
an interactive
one. Related
online
learning tools
delivered***

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Physiology 13th

*through
HKPropel*

*include more
than 190 video
clips marking
motor
development
milestones to
sharpen
observation
techniques,
with*

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Physiology 13th

***interactive
questions and
47 lab***

***activities to
facilitate***

***critical
thinking and
hands-on***

application.

***The lab
activities may
be assigned***

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Physiology 13th

***and tracked by
instructors***

through

HKPropel,

along with

chapter

quizzes

(assessments)

that are

automatically

graded to test

comprehensio

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Edition

***n of critical
concepts. The
text also
contains
several
updates to
keep pace with
the changing
field: Content
related to
physcial
growth and***

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Edition

***development
of the skeletal,
muscle, and
adipose
systems is
reorganized
chronologically
for a more
logical
progression.
New material
on***

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***developmental
motor learning***

demonstrates

the overlap

between the

disciplines of

motor

development

and motor

learning. New

insights into

motor

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Physiology 13th

Edition
competence
help explain
the

relationship
between skill
development
and physical
fitness. The
text helps
students
understand
how

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Edition

***maturational
age and
chronological
age are
distinct and
how functional
constraints
affect motor
skill
development
and learning.
It shows how***

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***the four
components of
physical fitness—cardiorespiratory
endurance,
strength,
flexibility, and
body composition—interact to
affect a
person's***

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***movements
over the life
span, and
describes how
relevant
social,
cultural,
psychosocial,
and cognitive
influences can
affect a
person's***

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movements.

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comes with

148

illustrations,

60 photos, and

25 tables—all

in full

color—to help

explain

concepts and

to make the

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***text more
engaging for
students. It
also retains
helpful
learning aids
including
chapter
objectives, a
running
glossary, key
points,***

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Physiology 13th

Edition

sidebars, and

application

questions

throughout

each chapter.

Life Span

Motor

Development,

Seventh

Edition,

embraces an

interactive and

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***practical
approach to
illustrate the
most recent
research in
motor
development.
Students will
come away
with a firm
understanding
of the***

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***concepts and
how they apply
to real-world
situations.***

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for accessing
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not included
with this
ebook but may
be purchased
separately.***

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Edition

***The new
edition of
Physiology:
PreTest
simulates the
USMLE Step 1
test-taking
experience by
including
100% v style
questions and
clinical***

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Edition

***images. A
required
course at
medical
schools, it is a
core subject
area that
students need
to fully
understand.
PreTest
assesses***

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students'

medical

knowledge of

core basic

science topics

within a

clinical

context

through multi

ple-choice clin

ical-vignette

questions.

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Edition

***This is helpful
now that core
basic sciences
are taught in
an integrated
curriculum. To
ensure that
questions are
representative
of the style
and level of
difficulty of***

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Physiology 13th

*the exams,
each PreTest
book is*

*reviewed by
students who
either recently
passed their
shelf/course
exam and/or
Step 1.*

*This essential
companion to*

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Bailey &

Love's Short

Practice of

Surgery covers

the clinical

conditions

most

commonly

encountered

by medical

students,

junior

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clinicians, and

surgeons in

training. This

is clinical

anatomy at its

best !

Structured by

body region,

each chapter

includes

plentiful

clinical

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Edition

***photographs
and images
supplementing
the high-
quality
anatomical
diagrams,
using the best
modality to
demonstrate
anatomical
relevance.***

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Physiology, 13th
Edition

***Highlighted
descriptions of
clinical
relevance
emphasise the
integrated
approach so
central to
current
teaching
practice, and
facilitated by***

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Edition

***the wealth of
both clinical
and
anatomical
experience of
the
distinguished
author team.
Guyton & Hall
Physiology
Review
4th Edition***

Page 56/192

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Edition

**Human
Physiology and
Mechanisms of
Disease**

Life Span

Motor

Development

Clinical

Anatomy by

Regions

*All of the essential
information you need*

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Physiology, 13th

*from the world's
foremost medical*

*physiology textbook –
right in your pocket!*

*Pocket Companion to
Guyton and Hall*

*Textbook of Medical
Physiology, 13th*

*Edition, reflects the
structure and content
of the larger text,*

*helping you recall and
easily review the most*

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Physiology, 13th

essential, need-to-know concepts in

physiology. Important information can be

grasped quickly,

thanks to concise,

readable text

carefully crafted to

make physiology

easier to understand.

New science from the

13th edition of the

text keeps you up to

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Edition

date.

*The undisputed leader
in medical
pharmacology,
without equal.*

*Updated to reflect all
critical new
developments in drug
action and drug-
disease interaction.*

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island” book of all
medical*

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you can own just one
pharmacology book,
this is it.*

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*Physiology has long
been respected for its
scientifically rigorous
approach - one that
leads to an in-depth
understanding of the
body's dynamic
processes. The South*

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Bruce M. Koeppen

and Bruce A. Stanton,

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excellence. With

integrated coverage

of biophysics and

neurophysiology, key

experimental

observations and

examples, and full-

color design and

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artwork, this mid-size text is "just right" for a strong understanding of this complex field. An organ system-based approach clearly describes all of the mechanisms that control and regulate bodily function. Key experimental observations and

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*examples provide a
rich understanding of
the body's dynamic
processes.*

Get the BIG

*PICTURE of Medical
Physiology -- and
focus on what you
really need to know to
ace the course and
board exams! 4-Star
Doody's Review!*

"This excellent, no-

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*frills approach to
physiology concepts is
designed to help
medical students and
other health
professions students
review the basic
concepts associated
with physiology for
the medical
profession. The
information is
concise, accurate and*

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Edition

*timely." If you don't
have unlimited study
time Medical*

*Physiology: The Big
Picture is exactly*

*what you need! With
an emphasis on what
you "need to know"*

*versus "what's nice to
know," and enhanced
with 450 full-color
illustrations, it offers
a focused,*

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*streamlined overview
of medical*

*physiology. You'll
find a succinct, user-
friendly presentation
designed to make even
the most complex
concepts*

*understandable in a
short amount of time.*

*With just the right
balance of
information to give*

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*you the edge at exam
time, this unique*

*combination text and
atlas features: A “Big*

Picture” perspective

*on precisely what you
must know to ace your
course work and*

board exams

Coverage of all the

essential areas of

Physiology, including

General,

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*Neurophysiology,
Blood,*

Cardiovascular,

Pulmonary, Renal

and Acid Base,

Gastrointestinal, and

Reproductive 450

labeled and explained

full-color illustrations

190 board exam-style

questions and answers

-- including a

complete practice test

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at the end of the book

Edition

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highlights important

clinical information

Physiology E-Book

Goodman & Gilman's

The Pharmacological

Basis of Therapeutics,

Eleventh Edition

Guyton and Hall

Textbook of Medical

Physiology (13th

Edition)

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Physiology 13th

A South Asian

Edition

Guyton & Hall

Textbook of Medical

Physiology - E-Book

Membrane

Physiology

(Second Edition)

is a soft-cover

book containing

portions of

Physiology of

Membrane

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Disorders

(Second Edition).

The parent volume contains six major sections. This text encompasses the first three sections: The Nature of Biological Membranes, Methods for

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Studying
Membranes, and
General Problems
in Membrane
Biology. We hope
that this smaller
volume will be
helpful to
individuals
interested in
general
physiology and
the methods for

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studying general
physiology.

THOMAS E.

ANDREOLI

JOSEPH F.

HOFFMAN

DARRELL D.

FANESTIL

STANLEY G.

SCHULTZ vii

Preface to the

Second Edition

The second

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Edition

edition of
Physiology of
Membrane
Disorders
represents an
extensive revision
and a
considerable
expansion of the
first edition. Yet
the purpose of
the second
edition is

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Edition

identical to that
of its
predecessor,
namely, to
provide a rational
analysis of
membrane
transport
processes in
individual
membranes,
cells, tissues, and
organs, which in

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Edition

tum serves as a
frame of
reference for
rationalizing
disorders in
which
derangements of
membrane
transport
processes play a
cardinal role in
the clinical
expression of

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Edition

disease. As in the first edition, this book is divided into a number of individual, but closely related, sections. Part V represents a new section where the problem of transport across epithelia is treated in some

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Physiology 13th

detail. Finally,
Part VI, which
analyzes clinical
derangements,
has been

enlarged
appreciably.

Clinical Exercise
Physiology, Fifth
Edition With
HKPropel Access,
is a

comprehensive

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Physiology 13th

guide to the
clinical aspects of
exercise

physiology,

investigating 24

chronic diseases

and conditions

and addressing a

variety of

populations. The

text has been a

mainstay in the

field since its

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Edition

inception in 2003

and is an ideal

resource for

students

preparing for

clinical exercise

certifications,

including those

offered by the

American College

of Sports

Medicine (ACSM-

CEP), American

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Council on
Exercise (Medical
Exercise
Specialist),
Canadian Society
for Exercise
Physiology (CSEP-
CEP), and
Exercise &
Sports Science
Australia (ESSA-
AEP). Clinical
Exercise

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Physiology, 13th

Edition, employs

a logical

progression of

content to

provide greater

coverage and

depth of diseases

than is typically

found in most

clinical exercise

physiology

textbooks. It

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Physiology, 13th

Examines the
effects of

exercise on 24

chronic

conditions, with

each chapter

covering the

epidemiology,

pathophysiology,

clinical

considerations,

drug and surgical

therapies, and

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Edition

exercise testing
and prescription

issues for the

chronic

condition. Other

chapters are

devoted to

examining

exercise-related

issues for four

special

populations. Each

chapter in this

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Edition is

revised and

updated to

include the latest

research, clinical

guidelines, and

position

statements from

professional

organizations. In

addition, it

incorporates the

following new

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Edition

elements: An
upgrade to a full-
color layout, for a
more engaging
learning
experience and
enhanced
presentation of
data New Clinical
Exercise Bottom
Line sidebars
that highlight key
information a

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clinical exercise
physiologist

needs when
working with
clinical

populations A
new chapter on
clinical exercise
programming
that offers
detailed

recommendations
for clinical

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populations A
Edition
completely

rewritten chapter
on spinal cord
injury and
updates

throughout each
chapter to reflect
the most up-to-
date guidelines
and position
statements

Expanded

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Physiology, 13th

coverage of
Edition
clinical exercise

physiology

certification

options In

addition to

practical

application

sidebars

throughout the

text, the fifth

edition also has

related online

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tools to support
Edition
student learning.

Delivered

through

HKPropel, more

than 60 case

studies are

presented in a

SOAP note

format so

students can

explore clinical

evaluations,

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looking closely at subjective and objective data, assessments, and plans. Discussion questions and interactive key term flash cards foster better understanding and retention, while chapter quizzes can be

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Edition

assigned by
instructors
through the
platform to
assess student
comprehension.
Endorsed by the
Clinical Exercise
Physiology
Association
(CEPA), the
Canadian Society
for Exercise

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Physiology
(CSEP), the

British

Association of

Sport and

Exercise Sciences

(BASES), and

Exercise &

Sports Science

Australia (ESSA),

Clinical Exercise

Physiology, Fifth

Edition, offers a

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contemporary
Edition

review of the
variety of
diseases and
conditions that
students and
professionals may
encounter in the
field. New and
veteran clinical
exercise
physiologists, as
well as those

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Edition

preparing for
clinical exercise
certification
exams, will
appreciate the in-
depth coverage of
the clinical
populations that
benefit from
physical activity.
Note: A code for
accessing
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included with this
Edition
ebook.

Known for its

clear

presentation

style, single-

author voice, and

focus on content

most relevant to

clinical and pre-

clinical students,

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Textbook of

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Medical
Edition

Physiology, 14th
Edition, employs
a distinctive
format to ensure
maximum
learning and
retention of
complex
concepts. A
larger font size
emphasizes core
information,

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Edition

while supporting information, including clinical examples, are detailed in smaller font and highlighted in pale blue - making it easy to quickly skim the essential text or pursue more in-depth study. This

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Edition

two-tone
approach, along
with other
outstanding
features, makes
this bestselling
text a favorite of
students
worldwide. Offers
a clinically
oriented
perspective
written with the

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Physiology, 13th

clinical and
preclinical

student in mind,
bridging basic
physiology with
pathophysiology.
Focuses on core
material and how
the body
maintains
homeostasis to
remain healthy,
emphasizing the

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important

principles that will aid in later clinical decision making. Presents information in short chapters using a concise, readable voice that facilitates learning and retention.

Contains more

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Edition

than 1,200 full-
color drawings
and diagrams - all
carefully crafted
to make
physiology easier
to understand.

Features
expanded clinical
coverage
including obesity,
metabolic and
cardiovascular

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Edition

disorders,
Alzheimer's
disease, and
other
degenerative
diseases.
Includes online
access to
interactive
figures, new
audio of heart
sounds,
animations, self-

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assessment

Edition

questions, and

more. Enhanced

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enhanced eBook

allows you to

access all of the

text, figures, and

references from

the book on a

variety of

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devices.

Edition

This new edition contains concise revised information covering all the areas of medical physiology.

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