格氏解剖学数学版 Anatomy for Students

Richard L. Drake Wayne Vogl Adam W. M. Mitchell





北京大学医学出版社

移氏解剖学数学版 Anatomy for Students

Richard L. Drake Wayne Vogl Adam W. M. Mitchell





Gray's Anatomy for Students, 1st edition Richard L. Drake, Wayne Vogl, Adam W. M. Mitchell ISBN 0-443-06612-4

Copyright © 2005 by Elsevier. All rights reserved.

Authorized reprint edition from the English edition published by the Proprietor.

Reprint ISBN: 981-2594-22-1

Copyright © 2005 by Elsevier (Singapore) Pte Ltd. All rights reserved.

Elsevier(Singapore)Pte Ltd.

3 Killiney Road, #08-01 Winsland House I, Singapore 239519

Tel: (65)6349-0200, Fax: (65) 6733-1817

First published 2005

Printed in China by Peking University Medical Press (PUMP) under special arrangement with Elsevier(Singapore)Pte Ltd. This edition is authorized for sale in China only, excluding Hong Kong SAR and Taiwan. Unauthorized export of this edition is a violation of the Copyright Act. Violation of this Law is subject to Civil and Criminal Penalties.

本书英文影印版由 Elsevier (Singapore) Pte Ltd. 授权北京大学医学出版社在中国大陆境内独家发行。本版 仅限在中国境内(不包括香港特别行政区及台湾)出版及标价销售。未经许可之出口,视为违反著作权法,将 受法律之制裁。

北京市版权局著作权合同登记号 图字: 01-2005-5089

GESHI JIEPOUXUE JIAOXUEBAN

图书在版编目 (CIP) 数据

格氏解剖学: 教学版 /(美)杜雷克(Drake, R. L.), (加)沃格(Vogl, W.), (英)米切尔 (Mitchell, A. W. M.) 著. 一影印本. 一北京:北京大学医学出版社, 2005. 10 ISBN 7-81071-855-X

I.格··· Ⅱ.①杜···②沃···③米··· Ⅲ.人体解剖学-英文 Ⅳ.R322 中国版本图书馆 CIP 数据核字 (2005) 第 078656 号

格氏解剖学教学版

著: Richard L. Drake, Wayne Vogl, Adam W. M. Mitchell

出版发行: 北京大学医学出版社 (电话: 010-82802230)

址: (100083) 北京市海淀区学院路 38 号 北京大学医学部院内 地

til: http://www.pumpress.com.cn XX

E - mail: booksale@bjmu.edu.cn

刷:北京圣彩虹制版印刷技术有限公司 ED

销:新华书店 经

责任印制: 郭桂兰 责任校对: 齐 欣 责任编辑:百合

字数: 1731 千字 印张: 68 本: 889mm × 1194mm 1/16 开

2006年1月第1次印刷 次: 2006年1月第1版 版

号: ISBN 7-81071-855-X/R · 855 书

价: 258.00元 定

版权所有, 违者必究

(凡属质量问题请与本社发行部联系退换)

格氏解剖学教学版 Anatomy for Students

Wayne Vogl, PhD

Professor of Anatomy & Cell Biology

Director of Gross (Anatomy

Department of Anatomy & Cell Biology

University of British Columbia Faculty of Medicine

Vancouver, British Columbia

Canada

Adam W. M. Mitchell, MBBS, FRCS, FRCR

Consultant Radiologist

Department of Imaging

Charing Cross Hospital

nobno.

UK

bno

Honorary Senior Lecturer

Imperial College of Science, Technology & Medicine

nobno.

MILI

Illustrations by

Richard Tibbitts and Paul Richardson

Richard L. Drake, PhD

Director of Anatomy
Professor of Surgery
Cleveland Clinic Lerner College of Medicine of Case Western Reserve University
Cleveland, Ohio
USA

Wayne Vogl, PhD

Professor of Anatomy & Cell Biology
Director of Gross Anatomy
Department of Anatomy & Cell Biology
University of British Columbia Faculty of Medicine
Vancouver, British Columbia
Canada

Adam W. M. Mitchell, MBBS, FRCS, FRCR

Consultant Radiologist
Department of Imaging
Charing Cross Hospital
London
UK
and
Honorary Senior Lecturer
Imperial College of Science, Technology & Medicine
London
UK

Illustrations by

Richard Tibbitts and Paul Richardson

Editorial advisory board

Anthony M. Adinolfi, PhD

Adjunct Professor Emeritus, Department of Pathology and Laboratory Medicine UCLA School of Medicine Los Angeles, California, USA

Kurt H. Albertine, PhD

Professor of Pediatrics Medicine (Adjunct), Neurobiology and Anatomy (Adjunct) The University of Utah School of Medicine Salt Lake City, Utah, USA

Gail Amort-Larson, MScOT

Associate Professor, Department of Occupational Therapy Faculty of Rehabilitation Medicine University of Alberta Edmonton, Alberta, Canada

Judith E. Anderson, PhD

Professor, Department of Human Anatomy and Cell Sciences Faculty of Medicine, University of Manitoba Winnipeg, Manitoba, Canada

S. P. Banumathy, MS, PhD

Director and Professor, Institute of Anatomy Madurai Medical College Madurai, India

David H. Bechhofer, PhD

Associate Professor, Department of Pharmacology and Biological Chemistry Mount Sinai School of Medicine New York, New York, USA

N. Barry Berg, PhD

Assistant Dean; Director, Gross Anatomy Department of Cell and Developmental Biology SUNY Upstate Medical University Syracuse, New York, USA

Raymond L. Bernor, PhD

Professor, Department of Anatomy Howard University College of Medicine Washington, D.C., USA

Edward T. Bersu, PhD

Professor of Anatomy Department of Anatomy University of Wisconsin Medical School Madison, Wisconsin, USA

Homero Felipe Bianchi, MD

Third Chair, Department of Normal Human Anatomy Faculty of Medicine University of Buenos Aires Buenos Aires, Argentina

David L. Bolender, PhD

Associate Professor, Department of Cell Biology, Neurobiology and Anatomy Medical College of Wisconsin Milwaukee, Wisconsin, USA

Walter R. Buck, PhD

Dean of Preclinical Education Professor of Anatomy and Course Director for Gross Anatomy Lake Erie College of Osteopathic Medicine Erie, Pennsylvania, USA

Stephen W. Carmichael, PhD, DSc

Professor and Chair, Department of Anatomy Mayo Clinic College of Medicine Rochester, Minnesota, USA

Wayne Carver, PhD

Associate Professor, Department of Cell and Developmental Biology and Anatomy University of South Carolina School of Medicine Columbia, South Carolina, USA

John Chemnitz, MD

Associate Professor, Department of Anatomy and Neurobiology Southern University of Denmark Odense, Denmark

Shih-Chieh Chen, PhD

Associate Professor, Department of Anatomy Kaohsiung Medical University Kaohsiung, Taiwan

Sou-De Cheng, PhD

Associate Professor and Chairman, Department of Anatomy College of Medicine Chang Gung University T'aoyüan, Taiwan

Hee-Jung Cho, MD, PhD

Professor, Department of Anatomy School of Medicine Kyungpook National University Daegu, Korea

Patricia Collins, BSc, PhD

Associate Professor Licenced Teacher of Anatomy Anglo-European College of Chiropractic Bournemouth, UK

Maria H. Czuzak, PhD

Academic Specialist – Anatomical Instructor, Department of Cell Biology and Anatomy University of Arizona Tucson, Arizona, USA

P. H. Dangerfield, MD, ILTM

Senior Lecturer, Department of Human Anatomy and Cell Biology University of Liverpool Liverpool, UK

Jan Drukker, MD, PhD

Emeritus Professor of Anatomy and Embryology Department of Anatomy and Embryology Faculty of Medicine University of Maastricht Maastricht, The Netherlands

Julian J. Dwornik, BA, MSc, PhD

Professor of Anatomy, Department of Anatomy University of South Florida College of Medicine Tampa, Florida, USA

John Fitzsimmons, MD

Assistant Professor, Radiology – Division of Anatomy Michigan State University East Lansing, Michigan, USA

Dr Robert T. Gemmell

Associate Professor, Department of Anatomy and Developmental Biology The University of Queensland St. Lucia, Queensland, Australia

Gene F. Giggleman, DVM

Dean of Academics Parker College of Chiropractic Dallas, Texas, USA

Adriana C. Gittenberger-de Groot, PhD

Professor, Head of Department Department of Anatomy and Embryology Leiden University Medical Center Leiden, The Netherlands

P. Gopalakrishnakone,

MBBS, PhD, FAMS, DSc Professor, Department of Anatomy Faculty of Medicine National University of Singapore Singapore

J. R. T. Greene, BSc, MBBS, PhD

Senior Lecturer, Department of Anatomy University of Bristol Bristol, UK

Santos Guzmán Lopez, PhD

Chair, Department of Anatomy Faculty of Medicine Autonomous University of Nueva León Monterrey, Mexico

Duane E. Haines, PhD

Professor and Chairman; Professor of Neurosurgery Department of Anatomy The University of Mississippi Medical Center Jackson, Mississippi, USA

Jostein Halgunset, MD

Assistant Professor of Anatomy,
Department of Laboratory Medicine,
Children's and Women's Health
Faculty of Medicine, Norwegian
University of Science and Technology
Trondheim, Norway

Benedikt Hallgrimsson, PhD

Associate Professor, Department of Cell Biology and Anatomy University of Calgary Calgary, Alberta, Canada

Dr. Jerimiah C. Healy,

MA, MBBChir, MRCP, PFCR
Department of Radiology
Chelsea and Westminster Hospital
Imperial College School of Medicine
London, UK

Heikki J. Helminen, MD, PhD

Professor and Chairman Department of Anatomy University of Knopio Knowpio, Finland

Louis Hermo, BA, MSc, PhD

Professor, Department of Anatomy and Cell Biology McGill University Montreal, Quebec, Canada

Maxwell T. Hincke, PhD(Alberta)

Professor and Director, Anatomy Program Department of Cellular and Molecular Medicine Faculty of Medicine, University of Ottawa Ottawa, Ontario, Canada

J. C. Holstege, MD, PhD

Associate Professor, Department of Neuroscience Erasmus Medical Center Rotterdam, The Netherlands

Richard F. Hoyt, Jr, PhD

Associate Professor, Department of Anatomy and Neurobiology Boston University School of Medicine Boston, Massachusetts, USA

Alan W. Hrycyshyn, MS, PhD

Professor, Division of Clinical Anatomy The University of Western Ontario London, Ontario, Canada

N. Sezgie İgi, PhD

Professor, Department of Anatomy Faculty of Medicine, Hacettepe University Ankara, Turkey

Dr Kanak Iyer

Professor, Department of Anatomy K.J. Somaiya Medical College Mumbai, India

S. Behnamedin Jameie, MSc, PhD

Assistant Professor, Department of Anatomy and Cellular and Molecular Research Center School of Medicine, Basic Science Center Tehran, Iran

Elizabeth O. Johnson, PhD

Assistant Professor, Department of Anatomy, Histology and Embryology University of Ioannina Ioannina, Greece

Panagiotis Kanavaros, MD, PhD

Department of Anatomy, Histology and Embryology University of Ioannina Ioannina, Greece

Lars Kayser, MD, PhD

Associate Professor, Department of Medical Anatomy University of Copenhagen Copenhagen, Denmark

Jeffrey Kerr, PhD

Associate Professor, Department of Anatomy and Cell Biology Faculty of Medicine, Nursing and Health Sciences, Monash University Melbourne, Victoria, Australia

Lars Klimaschewski, MD, PhD

Professor, Department of Neuroanatomy Medical University of Innsbruck Innsbruck, Austria

Natsis Konstantinos, MD, PhD, BSc

Assistant Professor, Department of Anatomy Medical School, Aristotle University of Thessaloniki Thessaloniki, Greece

Rachel Koshi, MBBS, MS, PhD

Professor of Anatomy Department of Anatomy Christian Medical College Vellore, India

Jeffrey T. Laitman, PhD

Distinguished Professor of the Mount Sinai School of Medicine Professor and Director of Anatomy and Functional Morphology Professor of Otolaryngology Center for Anatomy and Functional Morphology Mount Sinai School of Medicine New York, New York, USA

Alfonso Llamas, MD, PhD

Professor of Anatomy and Embryology Department of Anatomy Medical School, Universidad Autónoma de Madrid Madrid, Spain

Editorial review board

Grahame J. Louw, DVSc and D. Madastill

Professor, Department of Human Biology Faculty of Health Sciences University of Cape Town Cape Town, South Africa

P.W. Lucas, BSc, PhD

Professor, Department of Anatomy University of Hong Kong Hong Kong, China

Dra Liliana D. Macchi

Second Chair, Department of Normal Human Anatomy Faculty of Medicine, University of Buenos Aires Buenos Aires, Argentina

Henk van Mameren, MD, PhD

Professor, Department of Anatomy and Embryology Faculty of Medicine University of Maastricht Maastricht, The Netherlands

Dr Francisco Martinez Sandoval

Director, Institute of Biological Sciences Universidad Autónoma de Guadalajara Guadalajara, Mexico

Robert S. McCuskey, PhD

Professor and Head, Department of Cell Biology and Anatomy University of Arizona College of Medicine Tucson, Arizona, USA

Martha D. McDaniel, MD

Professor of Anatomy, Surgery and Community and Family Medicine Chair, Department of Anatomy Dartmouth Medical School Hanover, New Hampshire, USA

Dr Lopa A. Mehta, MBBS, MS(Anatomy) Senior Professor, Department of Anatomy Seth G. S. Medical College Mumbai, India

J. H. Meiring, MB, ChB, MpraxMed(Pret) Professor and Head, Department of Anatomy University of Pretoria Pretoria, South Africa

Sandra C. Miller, PhD

Professor, Department of Anatomy and Cell Biology McGill University Montreal, Quebec, Canada

lan G. Mobbs, PhD

Associate Professor, Department of Anatomy and Neurobiology Dalhousie Medical School Halifax, Nova Scotia, Canada

John F. Morris, MB, ChB, MD Professor, Department of Human Anatomy and Genetics

University of Oxford Oxford, UK

Bernard John Moxham

Professor of Anatomy, Deputy Director and Head of Teaching Cardiff School of Biosciences Cardiff University Cardiff, UK

Helen D. Nicholson, MB, ChB, BSc, MD Professor and Chair, Department of Anatomy and Structural Biology University of Otago Dunedin, New Zealand

Dr Mark Nielsen

Biology Department University of Utah Salt Lake City, Utah, USA

Wei-Yi Ong, DDS, PhD

Associate Professor, Department of Anatomy Faculty of Medicine, National University of Singapore Singapore

Gustavo H.R.A. Otegui

Department of Anatomy
University of Buenos Aires
Buenos Aires, Argentina

Prof Dr Reinhard Pabst

Chair, Department of Functional and Applied Anatomy Medical School of Hanover Hanover, Germany

Gigis Panagiotis, MD, PhD

Professor, Department of Anatomy Medical School, Aristotle University of Thessaloniki Thessaloniki, Greece

Shipra Paul

Professor, Department of Anatomy Maulana Azad Medical College New Delhi, India

Ann Poznanski, PhD

Associate Professor, Department of Anatomy Midwestern University Glendale, Arizona, USA

Dr Francisco A. Prada Elena

Chair, Department of Anatomy Faculty of Medicine, University of Sevilla Sevilla, Spain

Matthew A. Pravetz, OFM, PhD

Associate Professor, Department of Cell Biology and Anatomy New York Medical College Valhalla, New York, USA

Prof Dr Reinhard Putz

Professor of Anatomy, Chairman Institute of Anatomy Ludwig-Maximilians-University Munich, Germany

Ameed Raoof, MD, PhD

Lecturer, Division of Anatomy and Department of Medical Education University of Michigan Medical School Ann Arbor, Michigan, USA

James J. Rechtien, DO

Professor, Division of Anatomy and Structural Biology Department of Radiology Michigan State University East Lansing, Michigan, USA

Joy S. Reidenberg, PhD

Associate Professor, Center for Anatomy and Functional Morphology Mount Sinai School of Medicine New York, New York, USA

Rouel S. Roque, MD

Associate Professor, Department of Cell Biology and Genetics University of North Texas Health Sciences Center Forth Worth, Texas, USA

Dr Domingo Ruano Gil

Director, Department of Anatomy Faculty of Medicine, University of Central Barcelona Barcelona, Spain

Myra Rufo, PhD

Department of Anatomy and Cellular Biology Tufts University Boston, Massachusetts, USA **Phillip Sambrook,** MD, BS, LLB, FRACP Professor of Rheumatology University of Sidney Sidney, Australia

Richard R. Schmidt, PhD

Professor and Vice Chairman
Department of Pathology, Anatomy
and Cell Biology
Thomas Jefferson University
Philadelphia, Pennsylvania, USA

Roger Searle, PhD

Director, Anatomy and Clinical Skills School of Medical Education Development University of Newcastle upon Tyne Newcastle upon Tyne, UK

Harumichi Seguchi, MD, PhD

Professor and Chairman, Department of Anatomy and Cell Biology Kochi Medical School Kochi, Japan

Mark F. Seifert, PhD

Professor of Anatomy and Cell Biology Indiana University School of Medicine Indianapolis, Indiana, USA

Sudha Seshayyan, MS

Professor and Head, Department of Anatomy Stanely Medical College Chennai, India

Kohei Shiota, MD, PhD

Professor and Chairman, Department of Anatomy and Developmental Biology Director, Congenital Anomaly Research Center Kyoto University Graduate School of Medicine Kyoto, Japan

Allan R. Sinning, PhD

Associate Professor, Department of Anatomy The University of Mississippi Medical Center Jackson, Mississippi, USA

K. H. Sit, MBBS, MD, PhD

Professor, Department of Anatomy Faculty of Medicine, National University of Singapore Singapore

Donald F. Siwek, PhD

Assistant Professor, Department of Anatomy and Neurobiology Boston University School of Medicine Boston, Massachusetts, USA

Dr Panagiotis N. Skandalakis

Clinical Professor, Department of Surgical Anatomy and Technique Emory University Atlanta, Georgia, USA

Bernard G. Slavin, PhD

Course Director, Human Gross Anatomy Keck/University of Southern California School of Medicine Los Angeles, California, USA

Terence K. Smith, PhD

Professor, Department of Physiology and Cell Biology University of Nevada School of Medicine Reno, Nevada, USA

Kwok-Fai So, PhD(MIT)

Professor and Head, Department of Anatomy Faculty of Medicine, The University of Hong Kong Hong Kong, China

Roger Soames, BSc, PhD

Associate Professor and Head of Anatomy School of Biomedical Sciences James Cook University Townsville, Australia

Susan M. Standring, PhD, DSc

Head of the Division of Anatomy Guy's, King's and St. Thomas' Schools of Medicine London, UK

Mark F. Teaford, PhD

Professor of Anatomy, Center for Functional Anatomy and Evolution Johns Hopkins University School of Medicine Baltimore, Maryland, USA

Don du Toit,

PPhil(Oxon), PhD, MB.CHB(Stell), FCS(SA), FRCS
Professor and Chairman, Department
of Anatomy and Histology
Faculty of Medicine
University of Stellenbosch
Bellville, South Africa

Prof John Varakis

Anatomy Department University of Patras School of Medicine Rion Patras, Greece

N. S. Vasan, DVM, PhD

Associate Professor, Department of Cell Biology and Molecular Medicine New Jersey Medical School Newark, New Jersey, USA

Prof G.H.M. Vawda

Anatomy Department
Nelson Mandela Medical School
Congella, South Africa

Ismo Virtanen

Professor, Anatomy Department Haartman Institute University of Helsinki Helsinki, Finland

Shashi Wadhwa,

MS(Anatomy), PhD, FASc, FNASc Professor, Department of Anatomy All India Institute of Medical Sciences New Delhi, India

Anil H. Walji, MD, PhD

Chair, Division of Anatomy Faculty of Medicine and Dentistry University of Alberta Edmonton, Alberta, Canada

Simon Wapnik, MD

Assistant Professor, Department of Cell Biology and Anatomy New York Medical College Valhalla, New York, USA

Dr Joanne Wilton

Senior Lecturer, Department of Anatomy The Medical School University of Birmingham Birmingham, UK

Susanne Wish-Baratz, PhD

Senior Teacher, Department of Anatomy and Anthropology Sackler Faculty of Medicine Tel Aviv University Tel Aviv. Israel

David T. Yew,

PhD, DSc, DrMed(Habil), CBiol, FIBiol Professor and Chairman Department of Anatomy The Chinese University of Hong Kong Hong Kong, China

Henry K. Yip, PhD

Associate Professor Department of Anatomy Faculty of Medicine The University of Hong Kong Hong Kong, China

Acknowledgments

First, we would like to collectively thank those who agreed to examine earlier drafts of the book—anatomists, educators, and student members of the editorial review board from around the world. Your input was invaluable.

We'd also like to thank Richard Tibbitts and Paul Richardson for their skill in turning our visual ideas into a reality that is not only a foundation for the acquisition of anatomical knowledge, but is beautiful.

Thanks must also go to Bill Schmitt, Duncan Fraser, Anne-Marie Shaw, and all the team at Elsevier for guiding us through the preparation of this book, and a special thanks to Lindy van den Berghe for her superb editing of the text.

We'd also like to thank Professor Richard A. Buckingham of the Abraham Lincoln School of Medicine, University of Illinois for the provision of Fig. 8.108B. Finally, because we worked separately, distanced by, in some cases, thousands of miles, there are various people who gave local support, whom we would like to make individual mention of. We've gratefully listed them here:

Dr Leonard Epp, Dr Carl Morgan, Dr Robert Shellhamer, and Dr Robert Cardell who profoundly influenced my career as a scientist and an educator.

Richard L. Drake

Dr Sydney Friedman, Dr Elio Raviola, and Dr Charles Slonecker, for their inspiration and support, and for instilling in me a passion for the discipline of Anatomy; Dr Murray Morrison, Dr Joanne Matsubara, Dr Brian Westerberg, Laura Hall, and Jing Cui, for contributing images for the chapter on the head and neck; and

Dr Bruce Crawford and Logan Lee, for help with images for the surface anatomy of the upper limb.

Professor Elizabeth Akesson and Dr Donna Ford, for their enthusiastic support and valuable critiques.

Wayne Vogl

Anne Gayle, for her unsurpassed secretarial support; Professor Philip Gizhen, for help in sourcing images, and his general support;

Dr Dominic Blunt and Chrissie Hill, for assistance in providing images;

Dr Mareesh Patel, for help with reading manuscripts and with the clinical questions;

Radiology SpRs and radiographers at the Charing Cross Hospital;

Radiographers at the Wellington Hospital;

Dr Anwar Padhani, at the Mount Vernon Hospital;

Dr Alison Graham and Dr Paul Tait, at the Hammersmith Hospital; and

Mr Andrew Williams, at the Chelsea and Westminster Hospital.

Dr Neil Fraser, Dr Martin Watson, Dr Kim Fox, Dr Jerry Healy, Dr James Jackson, and Mr Ian Franklin also deserve my thanks.

Adam W. M. Mitchell

Dedications

To my wife, Cheryl, who has supported me; and my parents who have guided me.

Richard L. Drake

To my family, to my professional colleagues and role models, and to my students this book is for you.

Wayne Vogl

To Cathy, Max (Adder), and Elsa (ZaZa).

Adam W. M. Mitchell

About the book

The idea

In the past twenty years or so there have been many changes that have shaped how students learn human anatomy in medical and dental schools, and in allied health programs with curricula becoming either more integrated or more systems based. In addition, instructional methods focus on the use of small group activities with the goals of increasing the amount of selfdirected learning, and acquiring the skills for the life-long acquisition of knowledge. An explosion of information in every discipline has also been a force in driving curricular change as it increases the amount to be learned without necessarily increasing the time available. With these changes, we felt it was time for a new text to be written that would allow students to learn anatomy within the context of many different curricular designs, and within everincreasing time constraints.

We began in the fall of 2001 by considering the various approaches and formats that we might adopt, eventually deciding upon a regional approach to anatomy with each chapter having four sections. From the beginning, we wanted the book to be designed with multiple entry points, to be targeted at introductory level students in a broad spectrum of fields, and to be a student-oriented companion text for Gray's Anatomy, which is aimed at a more professional audience. We wrote the text first and subsequently constructed all the artworks and other illustrations to complement and augment the words. Preliminary drafts of chapters, when complete, were distributed to an international editorial board of anatomists, educators, and anatomy students for review. Their comments were then considered carefully in the preparation of the final book.

The text is not meant to be exhaustive in coverage, but to present enough anatomy to provide students with a structural and functional context in which to add further detail as they progress through their careers. *Gray's Anatomy* was used as the major reference, both for the text and the illustrations, during the preparation of this book and it is the recommended source for acquiring additional detail.

The book

Gray's Anatomy for Students is a clinically oriented, student-friendly textbook of human anatomy. It has been prepared

primarily for students in a variety of professional programs, i.e. medical, dental, chiropractic, and physical therapy programs. It can be used by students in traditional, systemic, combined traditional/systemic, and problem-based curricula, and will be particularly useful to students in which lectures and laboratories in gross anatomy are minimal.

Organization

Using a regional approach, *Gray's Anatomy for Students* progresses through the body in a logical fashion, building on the body's complexities as the reader becomes more comfortable with the subject matter. Each chapter can be used as an independent learning module, and varying the sequence will not affect the quality of the educational experience. The sequence we have chosen to follow is *Back, Thorax, Abdomen, Pelvis and perineum, Lower limb, Upper limb* and *Head and neck*.

We begin with the Back for two reasons. First, it is often the initial area dissected by students and second, students can be introduced, in a somewhat less complicated area, to all of the basic components of the body, i.e., bones, joints, muscles, vasculature, and the nervous system. The Thorax is next because of its central location and its contents, i.e. the heart, great vessels, and the lungs. This also begins a progression through the body's cavities. The Abdomen and Pelvis and perineum follow logically in sequence from the Thorax. Continuing a downward movement toward the feet, the Lower limb is next, followed by the Upper limb. The last region discussed is the Head and Neck. This region contains some of the most difficult anatomy in the body. Covering all other regions first gives the student the opportunity to build a strong foundation from which to understand this complex region.

Content discontinuous ize and of showing of

Each chapter consists of four consecutive sections: Conceptual overview, Regional anatomy, Surface anatomy and Clinical cases.

The *Conceptual overview* provides the basis on which information in the later sections will be built. This section can be read independently of the rest of the text by students who only require a basic level of understanding, and can also be read as a summary of important concepts after the regional anatomy has been mastered.

XXIII

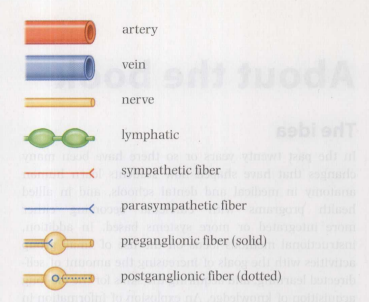
About the book

The Regional anatomy provides more detailed anatomy along with a substantial amount of relevant clinical correlations. It is not an exhaustive discussion, but instead provides information to a level that we feel is necessary for understanding the organization of the region. Throughout this section, two levels of clinical material are provided. Clinical hooks are fully integrated with the main anatomical text and function to relate ('hook') the anatomy discussed directly to a clinical application without taking students out of their train of thought and without disrupting the flow of the text. Although fully integrated with the anatomical text these passages are differentiated from it by the use of an italic typeface. In the clinic summaries provide students with useful and relevant clinical information demonstrating how applying anatomical knowledge facilitates the solving of clinical problems. These are spread throughout the text close to the most relevant anatomical discussion.

Surface anatomy assists students in visualizing the relationship between anatomical structures and surface landmarks. This section also provides students with practical applications of the anatomical information combining visual inspection with functional assessment as occurs during any type of patient examination.

The final section of each chapter consists of *Clinical cases* in two formats. These cases represent the third level of clinical material in the book. First, a series of cases is presented in an expanded format. In these examples, the clinical problem is described and a step-by-step process of questions and answers leads the reader to the resolution of the case. These longer cases are followed by a series of 10 short vignettes and probing questions that present a brief clinical problem that has at its root a specific anatomical principle. The inclusion of these long and short cases in each chapter provides students with the opportunity to apply an understanding of anatomy to the resolution of a clinical problem.

Illustrations are an integral part of any anatomy text. They must present the reader with a visual image that brings the text to life and presents views that will assist in the understanding and comprehension of the anatomy. The artwork in this text accomplishes all of these goals. The illustrations are original and vibrant and many views are unique. They have been designed to integrate with the text, present the anatomy in new ways, deal with the issues that students find particularly difficult, and to provide a conceptual framework for building further understanding. To ensure that the illustrations of the book work together and to enable students to cross-refer from one illustration to another, we have used standard colors throughout the book except where indicated otherwise.



The position and size of the artwork was one of the parameters considered in the overall design of each page of the book.

Clinical images are also an important tool in understanding anatomy and are abundant throughout the text. Examples of state-of-the-art medical imaging including MRIs, CTs, PETs, and ultrasound, as well as high-quality radiographs, provide students with additional tools to increase their ability to visualize anatomy *in vivo* and thus, increase their understanding.

What the book does not contain

Gray's Anatomy for Students focuses on gross anatomy. While many curricula around the world are being presented in a more integrated format combining anatomy, physiology, histology, and embryology, we have focused this textbook on understanding only the anatomy and its application to clinical problems. Except for some brief references to embryology where necessary for a better understanding of the anatomy, material from other disciplines is not included. We felt that there are many outstanding textbooks covering these subject areas and that trying to cover everything in a single book would produce a text of questionable quality and usefulness, not to mention enormous size!

Terminology

In any anatomical text or atlas, terminology is always an interesting issue. In 1989, the Federative Committee on Anatomical Terminology (FCAT) was formed and was charged with developing the official terminology of the anatomical sciences. The *Terminologia Anatomica* (Thieme, Stuttgart/New York, 1998) was a joint publication by this group and the 56 member associations of the International Federation of Associations of Anatomists

(IFAA). We have chosen to use the terminology presented in this publication in the interest of uniformity. Other terminology is not incorrect, we just felt that using terminology from this single, internationally recognized source would be the most logical and straightforward approach.

Although we use anatomical terms for orientation as much as possible, we also use terms such as 'behind' or 'in front of' occasionally to make the text more readable. In these cases, the context clarifies the meaning.

Anatomical use of adverbs

During the writing of this book we had many long discussions of how we were going to describe anatomical relationships as clearly as possible, but maintain the readability of the text. One issue that arose continually in our discussions was the correct use of the *-ly* adverb form of anatomical orientation terms, such as anterior, posterior, superior, inferior, lateral, and medial. We reached the following consensus:

- -ly adverbs anteriorly, posteriorly, etc., have been used to modify (describe) verbs in passages where an action or direction is mentioned. For example, 'The trachea passes inferiorly through the thorax.'
- circumstantial adverbs, e.g. anterior, posterior, etc., have been used to indicate the fixed location of an anatomical feature. For example, 'The trachea is anterior to the esophagus.'

Furthermore, both usages may occur in the same passage. For example, 'The trachea passes inferiorly through the thorax, anterior to the esophagus.'

We have very much enjoyed the process of putting this book together. We hope that you enjoy using it to the same degree.

Richard L. Drake Wayne Vogl Adam W. M. Mitchell May 2004

Contents

Editorial advisory board xviii
Acknowledgments xxii
Dedications xxii
About the book xxiii

Anatomy and imaging

What is anatomy?	V	N	h	a	t	is	an	ato	m	y?	2
------------------	---	---	---	---	---	----	----	-----	---	----	---

How can gross anatomy be studied? 2

Important anatomical terms 2

The anatomical position 2

Anatomical planes 4

Terms to describe location 4

Imaging 5

Diagnostic imaging techniques 5

Plain radiography 5

Ultrasound 6

Doppler ultrasound 6

Computed tomography 7

Magnetic resonance imaging 8

Nuclear medicine imaging 8

Positron emission tomography 9

Image interpretation 9

Plain radiography 9

Chest radiograph 9

Abdominal radiograph 9

Gastrointestinal contrast examinations 10

Urological contrast studies 10

Computed tomography 10

Magnetic resonance imaging 10

Nuclear medicine imaging 10

Safety in imaging 11

Back

Conceptual overview 14

General description 14

Functions 14

Support 15

Movement 15

Protection of the central and peripheral nervous

systems 16

Component parts 17

Bones 17

A typical vertebra 17

Muscles 18

Vertebral canal 20

Spinal nerves 21

Dermatomes and myotomes 21

Relationship to other regions 22

Head 22

Thorax, abdomen, and pelvis 22

Limbs 22

Key features 24

Long vertebral column and short spinal cord 24

Intervertebral foramina and spinal nerves 24

Innervation of the back 24

Regional anatomy 26

Skeletal framework 26

Vertebrae 26

Typical vertebra 27

Cervical vertebrae 31

Thoracic vertebrae 33

Lumbar vertebrae 33

Sacrum 33

Coccyx 34

Intervertebral foramina 34

Posterior spaces between vertebral arches 34

Joints 38

Synovial joints 38

Descriptions of synovial joints based on shape and movement 39

Solid joints 39	Primary and secondary curvatures in the			
Joints between vertebrae in the back 41	sagittal plane 89			
Symphyses between vertebral bodies (intervertebral	Useful nonvertebral skeletal landmarks 89			
discs) 41	How to identify specific vertebral spinous			
Joints between vertebral arches (zygapophysial joints)	processes 91			
Ligaments 43	Visualizing the inferior ends of the spinal cord and			
Anterior and posterior longitudinal ligaments 44	subarachnoid space 92			
Ligamenta flava 44	Identifying major muscles 93			
Supraspinous ligament and ligamentum nuchae 45	Clinical cases of			
Interspinous ligaments 45 and 1920 ligaments	Clinical cases 95			
Back musculature 47	10 -htti			
	10 short questions 98			
Superficial group of back muscles 47				
Trapezius 50 Latissimus dorsi 51	SHEED MAGILEAU PARTE			
Levator scapulae 51	3 Thorax			
Rhomboid minor and rhomboid major 52	What is a manual state of the s			
Intermediate group of back muscles 53	How can pross anatomy be studied? 2			
Deep group of back muscles 54	Conceptual overview 102			
Thoracolumbar fascia 55	General description 102			
Spinotransversales muscles 55	Functions 103			
Erector spinae muscles 56				
Transversospinales muscles 58	Breathing 103			
Segmental muscles 60	Protection of vital organs 103 Conduit 103			
Suboccipital muscles 60				
	Component parts 103			
Introduction to the nervous system 62	Thoracic wall 103			
Central nervous system 62	Superior thoracic aperture 104			
Brain 62	Inferior thoracic aperture 104			
Spinal cord 62	Diaphragm 105			
Arrangement of structures in the vertebral canal 68	Mediastinum 106			
Peripheral nervous system 69	Pleural cavities 106			
Spinal nerves 69	Relationship to other regions 107			
Nomenclature of spinal nerves 70	Neck 107			
Functional subdivisions of the CNS 72	Upper limb 108			
Somatic part of the nervous system /2	Abdomen 108			
Dermatomes 75	Breast 108			
Myotomes 76	Key features 108			
Visceral part of the nervous system 76	Vertebral level TIV/V 108			
Sympathetic system 78	Venous shunts from left to right 110			
Parasympathetic system 84	Segmental neurovascular supply of thoracic wall 110			
Visceral sensory innervation (visceral afferents) 85	Sympathetic system 112			
The enteric system 85	Flexible wall and inferior thoracic aperture 112			
Nerve plexuses 87	Innervation of the diaphragm 112			
Somatic plexuses 87	Nuclear medicine maging 10			
Visceral plexuses 88	Regional anatomy 115			
Referred pain 88	Pectoral region 115 philosophical visited			
Surface anatomy co	Breast 115			
Surface anatomy 89	Arterial supply 115			
Back surface anatomy 89				
Absence of lateral curvatures 89	Venous drainage 115			

Right and left brachiocephalic veins 183

Lymphatic drainage 116	Left superior intercostal vein 184				
Breast in men 116	Superior vena cava 184				
Muscles of the pectoral region 117	Arch of aorta and its branches 186				
Pectoralis major 117	Ligamentum arteriosum 187				
Subclavius and pectoralis minor 117	Trachea and esophagus 188				
Thoracic wall 118	Nerves of the superior mediastinum 188				
Skeletal framework 119	Thoracic duct in the superior mediastinum 190				
Thoracic vertebrae 119	Posterior mediastinum 192				
Ribs 120	Esophagus 192				
Sternum 122	Thoracic aorta 194				
Joints 123	Azygos system of veins 194				
Intercostal spaces 125	Thoracic duct in the posterior mediastinum 196				
127	Sympathetic trunks 197				
Arterial supply 129	Anterior mediastinum 199				
Venous drainage 131	The state of the s				
Lymphatic drainage 132	Surface anatomy 200				
122	Thorax surface anatomy 200				
Innervation 132 EQS VIGUES ISHSHA	How to count ribs 200				
Diaphragm 134	Surface anatomy of the breast in women 201				
Arterial supply 135	Visualizing structures at the TIV/V vertebral level 202				
Venous drainage 135	Visualizing structures in the superior				
Innervation 135	mediastinum 203				
Movements of the thoracic wall	Visualizing the margins of the heart 203				
and diaphragm during breathing 135	Where to listen for heart sounds 204				
Pleural cavities 136	Visualizing the pleural cavities and lungs, pleural				
	recesses, and lung lobes and fissures 204				
Pleura 136	Where to listen for lung sounds 205				
Parietal pleura 137	Where to lister for lang sounds 205				
Visceral pleura 138	Clinical cases 209				
Pleural recesses 139	Nine-region organizational pattern (263				
Lungs 140	10 short questions 216				
Root and hilum 140	10 Short questions 210				
Right lung 140					
Left lung 143	THE STATE OF THE S				
Bronchial tree 145	4 Abdomen				
Bronchopulmonary segments 146	de la constitución de la constit				
Pulmonary arteries 146					
Pulmonary veins 146	Conceptual overview 220				
Bronchial arteries and veins 146	General description 220				
Innervation 149	Functions 221				
Lymphatic drainage 149					
Mediastinum 153	Houses and protects major viscera 221				
Middle mediastinum 154	Breathing 223				
Pericardium 154	Changes in intra-abdominal pressure 223				
Heart 157	Component parts 224				
Dulmanany trunk 100	Wall 224				
Pulmonary trunk 180	Abdominal cavity 225				
Ascending aorta 181	Inferior thoracic aperture 227				
Other vasculature 181	Diaphragm 228				
Superior mediastinum 181	Pelvic inlet 228				
Thymus 183					

Innervation 115

Relationship to other regions 228	Roof 260
Thorax 228	Floor 260
Pelvis 228	Contents 260
Lower limb 229	Inguinal hernias 262
Key features 230	Abdominal viscera 266
Arrangement of abdominal viscera in the adult 230	Peritoneum and the peritoneal cavity 266
Development of the foregut 230	Omenta, mesenteries, and ligaments 269
Development of the midgut 233	Organs 272
Development of the hindgut 233	Abdominal esophagus 272
Skin and muscles of the anterior and lateral	Stomach 272
abdominal wall and thoracic intercostal	Small intestine 273
nerves 233	Large intestine 279
The groin is a weak area in the anterior abdominal	Liver 285
wall 234	Gallbladder 287
Vertebral level LI 236	Pancreas 288
The gastrointestinal system and its derivatives are	Duct system for bile 290
supplied by three major arteries 236	Spleen 291
Venous shunts from left to right 238	Arterial supply 293
All venous drainage from the gastrointestinal	Anterior branches of the abdominal aorta 293
system passes through the liver 239	Venous drainage 303
Portacaval anastomoses 240	Portal vein 303
Blockage of the hepatic portal vein or vascular	Lymphatics 307
channels in the liver 240	Innervation 307
Abdominal viscera are supplied by a large prevertebral plexus 240	Sympathetic trunks 308 Splanchnic nerves 308
prevertebrai piexus 240	Abdominal prevertebral plexus and ganglia 310
Regional anatomy 242	Parasympathetic innervation 311
Surface topography 242	Enteric system 311
Four-quadrant pattern 242	Sympathetic innervation of the stomach 311
Nine-region organizational pattern 243	Posterior abdominal region 314
Abdominal wall 244	Posterior abdominal wall 315
Superficial fascia 244	Bones 315
Superficial layer 244	Muscles 315
Deeper layer 245	Viscera 320
Anterolateral muscles 246	Kidneys 320
Flat muscles 246	Ureters 324
Transversalis fascia 249	Suprarenal glands 327
Vertical muscles 250	Vasculature 328
Extraperitoneal fascia 252	Abdominal aorta 328
Peritoneum 252	Inferior vena cava 331
Innervation 253	Lymphatic system 333
Arterial supply and venous drainage 254	Lymphatic vessels 333
Lymphatic drainage 256	Lymph nodes 334 munitable albeit
Groin 256	Lymphatic trunks and ducts 334
Inguinal canal 258	Pre-aortic nodes 335
Deep inguinal ring 258	Nervous system in the posterior abdominal region 336
Superficial inguinal ring 258	
Anterior wall 259	Abdominal prevertebral plexus and ganglia 336
Posterior wall 259	Lumbar plexus 340