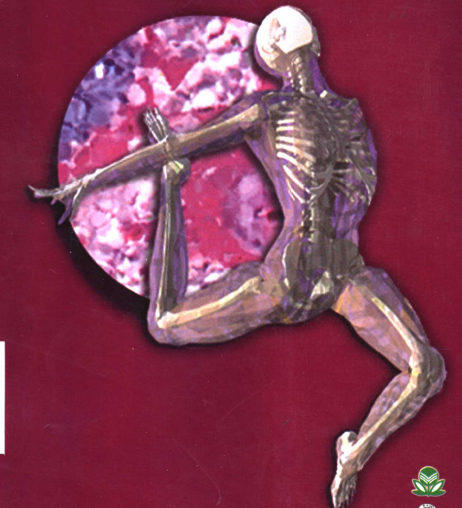
骨科基础科学

骨关节肌肉系统生物学和生物力学

主编 Joseph A. Buckwalter, MD ,MS Thomas A. Einhorn, MD Sheldon R. Simon, MD

主译 陈启明 梁国德 橐 岭 胡蕴玉 王澍寰 钟世镇 戴克戎

第二版



◎ 人民工生出版社◎ 华裔骨科医师学会◎ 美国骨科医师学会

骨科基础科学

骨关节肌肉系统生物学和生物力学

第二版

主 编

Joseph A. Buckwalter, MD, MS Thomas A. Einhorn, MD Sheldon R. Simon, MD

人民卫生出版社

图书在版编目(CIP)数据

骨科基础科学/(美)Joseph A. Buckwalter, MD, MS 等 主编;

陈启明 等 主译.一北京:人民卫生出版社,2001

ISBN 7-117-04569-8

I. 骨 ... II. ①J... ②陈 ... III. 骨科学 IV. R68

中国版本图书馆 CIP 数据核字(2001)第 071447 号

骨科基础科学——骨关节肌肉系统生物学和生物力学

美国骨科医师学会

《骨科基础科学——骨关节肌肉系统生物学和生物力学》—书中所采用的资料已被美国骨科医师学会(AAOS)用于教学。书中的资料不仅为医学实践中所涉及的问题提供了最好的解决方法或措施,还阐明了作者和医学实践者对这些问题的观点、态度和意见,这可能对面临同样问题的同行们有所裨益。

一些学院教材、学术刊物或电子出版物介绍或证明的药物或医疗器械尚未被美国食品和药物管理局(FDA)认可,或者只被允许用于特殊用途。FDA 已申明医生有责任核实将要用于临床的药物和医疗器械是否已得到 FDA 的许可。

在本书撰写期间,一种特殊方法即从后路植入椎体部分的骨螺钉获得了 FDA 用于临床的许可,其作为椎体融合的 附件目的在于提供制动和固定的装置,可用于治疗下述急、慢性胸、腰、骶椎不稳或畸形:伴有明显神经损伤表现的退变 性脊椎前移滑脱、骨折、错位、脊柱侧凸、脊柱后凸、脊椎肿瘤及前期融合术失败(假关节形成)。此外,前路椎体囊钉(颈、 胸和腰椎)属于 II 级装置可作为标志在椎体上使用。

值得强调的是,对于商业性产品的任何说明仅代表作者自己的观点,并不代表本学会对这些产品的认可和评价意见。这些说明不能被用作广告或其他任何商业目的。

本书中文版权归人民卫生出版社所有。未经版权拥有者书面许可,不允许对本书的任何内容进行翻版、储存,或以任何形式、方法(包括电子的或机械的)传播、影印、翻录等,违者必究。

ORTHOPAEDIC BASIC SCIENCE: BIOLOGY AND

BIOMECHANICS OF THE MUSCULOSKELETAL SYSTEM

American Academy of Orthopaedic Surgeons® Second Edition

Copyright © 2000 by the American Academy of Orthopaedic Surgeons

图字:01-2001-0604

骨科基础科学

骨关节肌肉系统生物学和生物力学

第二版

主 编: Joseph A. Buckwalter, MD, MS等

主 译: 陈启明 等

出版发行: 人民卫生出版社 (中继线 67616688)

地 址: (100078) 北京市丰台区方庄芳群园 3 区 3 号楼

网 址: http://www.pmph.com

E - mail : pmph @ pmph.com

印 刷: 三河市潮河印刷厂

经 销:新华书店

开 本: 880×1230 1/16 印张:47.25

字 数: 1396 千字

版 次: 2001年12月第1版 2001年12月第1版第1次印刷

标准书号: ISBN 7-117-04569-8/R·4570

定 价: 93.00元

著作权所有,请勿擅自用本书制作各类出版物,违者必究

(凡属质量问题请与本社发行部联系退换)

翻译及审校者

(按姓氏笔画排序)

王连唐 (广州市中山医科大学病理学研究室)

王松 (四川大学西医学院解剖教研室)

王梅 (北京大学医学院运动创伤研究所)

王满宜 (北京积水潭医院创伤骨科)

王澍寰 (北京积水潭医院创伤骨科)

叶伟雄 (广州暨南红十字会医院创伤外科研究所)

田文 (北京积水潭医院创伤骨科)

刘宇 (台湾文化大学体育系)

刘明菊 (香港中文大学医学院矫形外科及创伤学系)

刘洪波 (北京积水潭医院创伤骨科)

吕红斌 (湖南湘雅医学院运动医学科)

吕维加 (香港大学医学院矫形及创伤外科学系)

许丽英 (香港中文大学医学院临床实验及流行病学研究中心)

严波涛 (国家体育总局运动生物力学研究所)

冷扬 (香港科技大学工程学院机械工程学系)

冷晓明 (广州暨南大学华侨医院医学影像中心)

劳杰 (上海医科大学华山医院手外科)

张兴栋 (四川大学生物材料研究中心)

张明 (香港理工大学赛马会复康科技中心)

张浩 (广州暨南大学华侨医院医学影像中心)

李国平 (国家体育总局运动医学研究所)

李明 (香港中文大学医学院内科及药物治疗学系)

李林川 (香港中文大学医学院矫形外科及创伤学系)

李静先 (香港中文大学体育学院体育运动科学系)

陆瓞骥 (香港大学医学院矫形及创伤外科学系)

陈世益 (上海医科大学华山医院运动医学研究室)

陈启明 (香港中文大学医学院矫形外科及创伤学系)

陈维清 (中山医科大学公立学院流行病学教研室)

陈鸿辉 (广州暨南红十字会医院创伤外科研究所)

麦福达 (香港理工大学赛马会复康科技中心香港大学)

欧阳钧 (广州市第一军医大学南方医院临床解剖学研究所)

罗冬梅 (北京体育大学运动解剖教研室)

郑振耀 (香港中文大学医学院矫形外科及创伤学系)

姜春岩 (北京积水潭医院创伤骨科)

胡声宇 (武汉体育学院解剖研究室)

胡蕴玉 (西安第四军医大学西京医院骨科研究所)

钟世镇 (广州第一军医大学南方医院临床解剖学研究所)

徐冬青 (香港中文大学体育学院体育运动科学系)

徐浩 (广州暨南大学华侨医院医学影像中心)

秦岭 (香港中文大学医学院矫形外科及创伤学系)

郭霞 (香港理工大学复康医学系)

梁国穗 (香港中文大学医学院矫形外科及创伤学系)

梁秉中 (香港中文大学医学院矫形外科及创伤学系)

黄力 (广州暨南大学华侨医院医学影像中心)

熊良俭 (香港中文大学医学院矫形外科及创伤学系)

缪进昌 (北京体育大学运动解剖教研室)

蔡冬青 (广州医学院神经科学研究所)

樊瑜波 (四川大学生物力学所)

燕启江 (广州医学院神经科学研究所)

戴克戎 (上海医科大学附属第九人民医院骨科)

原版书作者

Hannu Alaranta, MD, PhD
Assocaite Professor, Head of Rehabilitation Unit
The Invalid Foundation
Helsinki, Finland

Kai - Nan An, PhD
Director, Biomechanics Laboratory
Chair and Consultatnt, Division of Orthopedic
Research
Professor of Bioengineering, Mayo Medical School
Mayo Clinic and Mayo Foundation
Rochester, Minnesota

Steven P. Arnoczky, DVM
Wade O, Brinker Endowed Professor
Director, Laboratory for Comparative Research
College of Veterinary Medicine
Michigan State University
East Lansing, Michigan

Hannu T. Aro, MD
Professor of Surgery
Department of Surgery
University of Turku
Turku, Finland

Gerard A. Ateshian, PhD
Associate Professor of Mechanical Engineering and
Biomedical Engineering
Department of Orthopaedic Surgery
Columbia University
New York, New York

Subbashis Banerjee, MD
Group Leader
Department of Pharmacology
BASF Bioresearch Corporation
Worchester, Massachusetts

Thomas M. Best, MD, PhD, FACSM Assistant Professor of Family Medicine And Orthopaedic Surgery University of Wisconsin Medical School Madison, Wisconsin

Scott D. Boden, MD
Associate Professor of Orthopaedics
Director, The Emory Spine Center
Emory University School of Medicine
Atlanta, Georgia

Sue C. Bodine, PhD
Director, Muscle Research
Regeneration Pharmaceuticals
Tarrytown, New York

Earl Bogoch, MD, FRCSC Associate Professor of Surgery University of Toronto Toronto, Ontario, Canada

Adele Boskey, PhD
Director of Research
Professor of Biochemistry
Hospital for Special Surgery
New York, New York

Mathias P. G. Bostrom, MD, MS
Assistant Attending Orthopaedic Surgeon
Department of Orthopaedics/Research Division
Hospital for Special Surgery
New York, New York

Joseph A. Buckwalter, MD, MS Professor and Chairman Department of Orthopaedic Surgery Johns Hopkins University Baltimore, Maryland

Edmund Y.S. Chao, PhD
Professor, Vice Chairman of Research
Department of Orthopaedic Surgery
Johns Hopkins University
Baltimore, Maryland

Denis R. Clohisy, MD
Associate Professor
Department of Orthopaedic Surgery and Cancer
Center
University of Minnesota
Minneapolis, Minnesota

Andrew J. Cosgarea, MD

Assistant Professor, Orthopaedic Surgery
Assistant Director, Sports Medicine
Department of Orthopaedic Surgery
Johns Hopkins University
Baltiimore, MD

William R. Creevy, MD

Assistant Professor and Vice Chairman

Department of Orthopaedic Surgery

Boston University School of Medicine

Boston, Massachusetts

Susan M. Day, MD

Attending Orthopaedic Surgeon

Grand Rapids Orthopaedic Surgery Residency

Grand Rapids, Michigan

John A. Dibattista, PhD
Associate Professor
University of Montreal
Hopital Notre – Dame du C.H.U.M.
Montréal, Québec, Canada

Frederick R. Dietz, MD
Professor of Orthopaedic Surgery
Department of Orthopaedic Surgery

University of Iowa Iowa City, Iowa

Thomas A. Einhom, MD
Professor and Chairman
Department of Orthopaedic Surgery
Boston University School of Medicine
Boston, Massachusetts

C. H. Evans, PhD, DSc
Professor
Orthopaedic Surgery
Center for Molecular Orthopaedics
Harvard Medical School
Boston, Massachusetts

David R. Eyre, PhD
Professor
Department of Orthopaedics
University of Washington
Seattle, Washington

Paul D. Fey, PhD
Assistant Professor
Medicine and Pathology and Microbiology
Department of Internal Medicine
University of Nebraska Medical School
Omaha, Nebraska

Gary S. Firestain, MD

Professor of Medicine

Chief, Division of Rheumatology, Allergy and
Immunology, Department of Medicine
University of California, San Diego School of
Medicine
La Jolla, California

Richard A. Fischer, MD

Department of Orthopaedic Surgery

Diagnostic Clinic

Clearwater, Florida

Evan L. Flatow, MD

Chief of Shoulder Surgery
Department of Orthopaedics
Mount Sinai Medical Center
New York, New York

Cyril B. Frank, MD, FRCSC

McMaig Professor in Joint Injury and Arthritis

Research

Professor of Surgery

Chief, Division of Orthopaedics

University of Calgary and Calgary Regional Health

Authority

Calgary, Alberta, Canada

Joel L. Frazier, MD
Assistant Clinical Professor of Surgery
Department of Orthopaedics
College of Medicine
The Ohio State University
Columbus, Ohio

William E. Garrett, Jr, MD, PhD
Associate Professor of Orthopaedic Surgery and Cell
Biology, Duke University Medical Center
Durham, North Carolina

Kevin L. Garvin, MD
Professor of Orthopaedic Surgery
Department of Orthopaedic Surgery
University of Nebraska Medical Center
Omaha, Nebraska

Harry K. Genant, MD
Professor of Radiology, Medicine, Epidemiology and
Orthopaedic Surgery
Department of Radiology, University of California
San Francisco, California

Steven Godlstein, PhD
Professor of Surgery
Director of Orthopaedic Research
University of Michigan Medical School
Ann Arbor, Michigan

Stuart B. Goodman, MD, PhD
Associate Professor and Head
Division of Orthopaedic Surgery
Stanford University School of Medicine
Stanford, California

Nadim J. Hallab, PhD
Assistant Professor
Department of Orthopaedic Surgery
Rush – Presbyterian – St. Luke's Medical Center
Chicago, Illinois

Joseph P. Iannotti, MD, PhD Associate Professor, Orthopaedic Surgery University of Pennsylvania School of Medicine Philadelphia, Pennsylvania

Joshua J. Jacobs, MD
Crown Family Professor
Director, Section of Biomaterials
Department of Orthopaedic Surgery
Rush – Presbyterian – St. Luke's Medical Center
Chicago, Illinois

Frederick S. Kaplan, MD
Chief of the Division of Metabolic Bone Diseases
University of Pennsylvania School of Medicine
Philadelphia, Pennsylvania

David R. Karp, MD, PhD
Associate Professor of Internal Medicine
Simmons Arthritis Research Center
The University of Texas Southwestern Medical
Center
Dallas, Texas

Jonathan J. Kaufman, PhD
Assistant Professor, Department of Orthopaedics
The Mount Sinai Medical Center
New York, New York

Christopher Keading, MD

Assistant Professor The Ohio State University Columbus, Ohio

Janet Kuhn, PhD
Assistant Professor of Surgery
University of Michigan Medical School
Ann Arbor, Michigan

Stephen L. Li, PhD
Senior Scientist
Biomechanics and Biomolecular Design
Hospital for Special Surgery
New York, New York

Richard L. Lieber, PhD
Professor, Department of Orthopaedics and
Bioengineering
University of California, San Diego
San Diego, California

Louis Lipiello, MD
Professor and Director, Orthopaedic Research
University of Nebraska Medical Center
Omaha, Nebraska

Glen A. Livesay, PhD
Assistant Professor
Department of Biomedical Engineering
Tulane University
New Orleans, Louisiana

James V. Luck, Jr, MD
Professor
Department of Orthopaedics Surgery
UCLA Orthopaedic Hospital
University of California at Los Angeles
Los Angeles, California

C. Benjamin Ma, MD
Orthopaedic Resident
Musculoskeletal Research Center
Department of Orthopaedic Surgery

University of Pittsburgh Pittsburgh, Pennsylvania

Cahir A. McDevitt, PhD
Staff Scientist
Department of Biomedical Engineering
Lerner Research Institute
Cleveland Clinic Foundation
Cleveland, Ohio

Henry J. Mankin, MD
Edith M. Ashley Professor of Orthopaedic Surgery
Harvard Medical School
Boston, Massachusetts

Carol D. Morris, MD, MS
Fellow, Orthopaedic Oncology
Department of Orthopaedic Surgery
Memorial Sloan – Kettering Cancer Center
New York, New York

John S. Mort, PhD
Associate Professor
Department of Surgery
McGill University
Montréal, Québec, Canada

Van C. Mow, PhD
Stanley Dicker Professor of Biomedical Engineering
and Orthopaedic Bioengineering
Department of Orthopaedic Surgery
Columbia University
New York, New York

Michael Muha, MD
Hand Surgery Fellow
Department of Orthopaedics
The Ohio State of University
Columbus, Ohio

Jeffrey C. Murray, MD Professor of Pediatrics University of Iowa Iowa City, Iowa

Barry S Meyers, MD, PhD

Associate Professor

Department of Biomedical Engineering

Department of Biological Anthropology and Anatomy

Duke University

Durham, North Carolina

Elizabeth R. Myers, PhD

Associate Scientist, Biomechanics and Biomaterials

The Hospital for Special Surgery

New York, New York

Regis J. O' Keefe, MD

Associate Professor of Orthopaedics

Department of Orthopaedics

University of Rochester School of Medicine

Rochester, New York

Nancy Oppenheimer - Marks, PhD

Associate Professor, Department of Internal

Medicine

University of Texas Southwestern Medical School

Dallas, Texas

Robert F. Ostrum, MD

Clinical Associate Professor of Orthopaedics

Ohio State University

Columbus, Ohio

Jacquelin Perry, MD, DSc (Hon)

Medical Consultant, Pathokinesiology Service

Professor Emeritus of Orthopaedics

Rancho Los Amigos National Rehabilitation Center

Downey, California

Charles G. Peterfy, MD, PhD .

Assistant Clinical Professor, Department of

Radiology

Univerrsity of California at San Francisco

San Francisco, California

A. Robin Poole, PhD, DSc

Director, Joint Diseases Laboratory

Shriners Hospitals for Children

Montréal, Québec, Canada

Malcolm Pope, PhD, DMSc

McClure Professor of Orthopaedic Research

Department of Orthopaedics and Rehabilitation

University of Vermont

Burlington, Vermont

Peter Quesada, PhD

Assistant Professor, Orthopaedics and Bio medical

Engineering

The Ohio State University

Columbus, Ohio

Bruce Rapuano, PhD

Assistant Scientist

Hospital for Special Surgery

New York, New York

Anthony Ratcliffe, PhD

Assocaite Professor

Department of Orthoapedic Surgery

Columbia University

New York, New York

Anneliese D. Recklies, PhD

Assistant Professor

Department of Surgery

McGill University

Montréal, Québec, Canada

Paul R. Reynolds, PhD

Associate Professor

Department of Orthopaedics

University of Rochester School of Medicine and

Dentistry

Rochester, New York

Timothy P. L. Roberts, PhD

Professor of Orthopaedics, Oncology, Biophysics

and Biochemistry

The University of Rochester

Rochester, New York

Randy N. Rosier, MD, PhD

Professor of Orthopaedics, Oncology, Biophysics

and Biochemistry

The University of Rochester

Rochester, New York

Clinton T. Rubin, PhD

Professor and Director

Center for Biotechnology

State University of New York

Stony Brook, New York

Mark E. Rupp, MD

Associate Professor of Medicine

Department of Internal Medicine

University of Nebraska Medical Center

Omaha, Nebraska

William Z, Rymer, MD, PhD

Professor, Departments of Physical Medicine and

Rehabilitation, Physiology and Biomedical

Engineering

Northwestern University

Chicago, Illinois

Robert Schneider, MD

Attending Radiologist and Director of Nuclear

Medicine

Hospital for Special Surgery

New York, New York

Sheldon R. Simon, MD

Orthopaedic Department

Beth Isarel Medical Center

New York, New York

Sharon Stevenson, DVM, PhD

Executive Director

Advanced Tissue Sciences

San Diego, California

Dale R. Sumner, PhD

Professor and Chairman

Department of Anatomy

Rush Medical College

Rush - Prebyterian - St. Luke's Medical Center

Chicago, Illinois

Wim van den Berg, PhD

Professor of Exp Rheumatology

Department of Rheumatology

University of Nymegen

Nymegen, The Netherlands

John Varga, MD

Professor of Medicine

Department of Rheumatology

University of Illinois

Chicago, Illinois

Jennifer S. Wayne, PhD

Associate Professor, Department of Biomedical

Engineering

Director, Orthopaedic Research Laboratory

Virginia Commonwealth University

Richmond, Virginia

Mark Weidenbaum, MD

Associate Professor of Clinical Orthopaedic Surgery

Department of Orthopaedic Surgery

Columbia University

New York, New York

Savio L. Y. Woo, PhD

Ferguson Professor and Director

Musculoskeletal Research Center

Department of Orthopaedic Surgery

University of Pittsburgh

Pittsburgh, Pennsylvania

Timothy M. Wright, PhD

Senior Scientist

Hospital for Special Surgery New York, New York

David J. Zaleske, MD Chief of Pediatric Orthopaedics Massachusetts General Hospital Boston, Massachusetts

Jennifer Zeminski, BS Graduate Research Associate Musculoskeletal Research Center Department of Orthopaedic Surgery University of Pittsburgh Pittsburgh, Pennsylvania

Yiping Zhang, MD Associate Professor Department of Medicine and Surgery McGill University Montréal, Québec, Canada

原版书审阅者

James R. Andrews, MD
Clinical Professor of Orthopaedic Surgery
University of Alabama at Birmingham
Alabama Orthopaedics and Sports Medicine Center
Birmingham, Alabama

James Aronson, MD
Chief, Orthopaedic Surgery
Arkansas Children's Hospital
Department of Orthopaedic Surgery
Little Rock, Arkansas

R. Tracy Ballock, MD
Assistant Professor of Orthopaedics & Paediatrics
Department of Orthopaedics
Case Western Reserve University
Cleveland, Ohio

Scott B. Boden, MD
Associate Director of Orthopaedics
Director, The Emory Spine Center
Department of Orthopaedic Surgery
Emory University School of Medicine
Atlanta, Georgia

Mark E. Bolander, MD
Professor of Surgery
Department of Orthopaedic Surgery
Mayo Clinic
Rochester. Minnesota

Mathias P. G. Bostrom, MD
Assistant Attending Orthopaedic Surgeon
Department of Orthopaedics/Research Division
Hospital for Special Surgery
New York, New York

Barbara D Boyan, PhD
Professor and Director of Research
Department of Orthopaedics
University of Texas Health Science Center at San
Anotonio
San Antonio, Texas

Eric Brandser, MD
Associate Professor
Department of Radiology
University of Iowa College of Medicine
Iowa City, Iowa

John J. Callaghan, MD
Professor
Department of Orthopaedics
University of Iowa Hospitals and Clinics
Iowa City, Iowa

Gregory Carlson, MD
Assistant Professor
Chief of Spine Surgery
Department of Orthopaedic Surgery
University of California, Irvine
Orange, California

Edmund Y. S. Chao, PhD
Professor, Vice Chairman for Research
Department of Orthopaedic Surgery
John Hopkins University
Baltimore, Maryland

Charles R. Clark, MD
Professor of Orthopaedic Surgery and of Biomedical
Engineering
Department of Orthopaedic Surgery
University of Iowa

Iowa City, Iowa

Denis R. Clohisy, MD

Associate Professor

Department of Orthopaedic Surgery and Cancer

Center

University of Minnesota

Minneapolis, Minnesota

William G. Cole, MD, PhD

Professor of Surgery

Department of Orthopaedics

University of Washington

Seattle, Washington

Ernest U. Conrad III, MD

Professor of Orthopaeics

Department of Orthopaedics

University of Washington

Seattle, Washington

John Louis Esterhar, Jr, MD

Associate Professor of Orthopaedic Surgery

Department of Orthopaedic Surgery

University of Pennsylvania Medical Center

Philadelphia, Pennsylvania

Robert H. Fitzgerald, Jr, MD

Magnuson Professor and Chair

Department of Orthopaedic Surgery

University of Pennsylvania

Philadelphia, Pennsylvania

Mark C. Genhardt, MD

Frederick W. and Jane M. Ilfeld

Associate Professor of Orthopaedic Surgery

Harvard Medical School

Orthopaedic Department

Children's Hospital, Massachusetts General

Hospital

Boston, Massachusetts

Richard H. Gelberman, MD

Reynolds Professor and Chairman

Department of Orthopaedic Surgery

Washington University School of Medicine

St. Louis, Missouri

Ronald P. Grelsmer, MD

Chief, Hip and Knee Reconstruction

Maimonides Medical Center

New York, New York

Jo A. Hannafin, MD, PhD

Assistant Professor of Orthopaedic Surgery

Associate Scientist

Department of Sports Medicine and Shoulder Service

Hospital for Special Surgery

New York, New York

John McArthur Harris III, MD

Associate Professor of Orthopaedics

Orthopaedic Section, Surgical Service

Boston VAMC

Boston. Massachusetts

Joshua J Jacobs, MD

Crown Family Professor

Director. Section of Biomechanics

Rush - Presbyterian - St. Luke's Medical Center

Chicago, Illinois

Joseph M. Lane, MD

Professor of Orthopaedic Surgery

Weill Medical College of Cornell University

Department of Orthopaedics

Hospital for Special Surgery

New York, New York

Jav Lieberman, MD

Associate Professor

Department of Orthopaedic Surgery

UCLA School of Medicine

Los Angeles, California

Alan S. Litsky, MD, ScD

Associate Professor of Orthopaedics and Biomedical

Engineering

Ohio State University

Columbia, Ohio

Cahir A. McDevitt, PhD

Staff Scientist

Department of Biomedical Engineering

Lerner Research Institute, Cleveland Clinic

Foundation

Cleveland. Ohio

Shawn W. O'Driscoll, PhD, MD, FRCS(C)

Professor of Orthopaedic Surgery

Director, Cartilage and Connective Tissue Research

Unit

Department of Orthopaedic Surgery

Mayo Clinic

Rochester, Minnesota

Theodore R. Oegema Jr, PhD

Professor

Depament of Orthopaedic Surgery

University of Minnesota

Minneapolis, Minnesota

Vincent D. Pellegrini Jr, MD

Michael and Myrtle Baker Professor and Chair

Department of Orthopaedics and Rehabiliation

Milton's S. Hershey Medical Center

The Pennsylvania State University College of

Medicine

Hershey, Pennsylvania

Jacqueline Perry, MD, DSc (Hon)

Medical Consultant, Pathokinesiology Service

Professor Emeritus of Orthopaedics

Rancho Los Amigos National Rehabilitation Center

Downey, California

Scott Alan Rodeo, MD

Assistant Attending Surgeon

Comell University Medical College

Hospital for Special Surgery

New York, New York

Clinton T. Rubin, PhD

Professor and Director

Center for Biotechnology

State University of New York

Stony Brook, New York

Thomas J. Santner, PhD

Professor and Chair

Department of Statistics

Ohio State University

Columbus, Ohio

Robert Schenck, Jr, MD

Associate Professor

Depament of Orthopaedic Surgery

University of Texas Health Science Center at San

Antonio

San Antonio, Texas

Thomas P. Schmalzried, MD

Associate Director

The Joint Replacement Institute

Los Angeles, California

Michael A. Simon, MD, PhD

Professor and Chairman, Orthopaedic Surgery

Department of Orthopaedic Surgery

University of Chicago

Chicago, Illinois

Harry B, Skinner, MD, PhD

Professor and Chair

Department of Orthopaedic Surgery

University of California, Irvine

Orange, California

Robert Lane Smith, PhD

Professor, Research

Department of Functional Restoratiom/Orthopaedics

Stanford University School of Medicine

Stanford, California

Marc F. Swiontkowski, MD
Professor and Chair
Department of Orthopaedic Surgery

University of Minnesota Minneapolis, Minnesota

Richard M. Terek, MD
Associate Professor
Department of Orthopaedic Surgery
Brown University
Providence, Rhode Island

Laura L. Tosi, MD
Associate Professor of Orthopaedics and Paediatrics
Department of Orthopaedics

George Washington University Washington, DC

Andrew J. Weiland, MD
Professor of Orthopaedic Surgery
Department of Orthopaedics
Hospital for Special Injury
New York, New York

James Weinstein, DO, MS
Professor, Surgery and Community and Family
Medicine
Center for Evaluative Clinical Sciences
Dartmouth Medical School
Dartmouth College
Havnover, New Hampshire

前 言

为了采取最佳的方法治疗肌肉骨骼系统的疾病和损伤,医生应该深入地了解构成肌肉骨骼系统的成分、结构和功能以及这些组织是如何融成一体,形成器官系统,提供人体的稳定性和运动性的。从事治疗肌肉骨骼系统疾病的医生和其他医务工作者需要全面地了解最新的医学信息。因此,我们在该书第一版(主编:Sheldon Simon)的基础上,对第二版《骨科基础科学:骨关节肌肉系统生物学和生物力学》一书的内容进行了扩充和提高。编辑和作者的目的在于为治疗和护理肌肉骨骼系统疾病提供所需的实用的、易懂的基础科学知识总汇。此次再版,资深科学家和临床医生深入而重点地详述了肌肉骨骼系统如:骨、软骨、肌腱、韧带、肌肉和椎间盘等的组成结构和功能。此外本书还介绍了与肌肉骨骼系统功能评定、疾病诊断相关的最新研究信息。更重要的是,本书还增加了一些新的章节,包括:分子和细胞生物学、疾病的遗传学基础、药理学、肌肉骨骼系统的核磁共振(MRI)、骨密度测定学、肌肉骨骼系统的移植、骨科炎症、骨科肿瘤和椎间盘等内容。有兴趣并致力于肌肉骨骼系统疾病研究和治疗的临床医生、科学家和医务辅助人员将会从中得到大量新的宝贵的医学信息资源,以进一步提高大家在肌肉骨骼系统的生物学和生物力学方面的认识。

主编

Joseph A. Buckwalter, MD, MS
Thomas A. Einhorn, MD
Sheldon R. Simon, MD