

<<工作场所中的骨骼肌损伤>>

图书基本信息

书名：<<工作场所中的骨骼肌损伤>>

13位ISBN编号：9780323026222

10位ISBN编号：0323026222

出版时间：2006-8

出版时间：Elsevier Science Health Science div

作者：Nordin, Margareta (EDT)/ Andersson, Gunnar B. J. (EDT)/ Pope, Malcolm H. (EDT)/ Leger, Dawn, Ph.D. (EDT)/ Burwell, Cristina Mickley (ILT)

页数：428

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<工作场所中的骨骼肌损伤>>

内容概要

Completely revised and updated, the 2nd Edition of this respected reference covers both the theoretical background and the clinical management as well as the biomechanics and ergonomics of orthopedic injuries occurring in the workplace.

- Emphasizes the prevention of disability.
- Offers expanded coverage of specific disorders
- new topics, including whiplash
- and a new section on outcome evaluation.

· Includes Workplace Adaptations with Case Studies in every body segment chapter. Features several new chapters: Functional Capacity Testing

- Disability Evaluation
- Treatment Options for the Wrist and Hand
- Evaluation of the Neck
- and Epidemiology of the Neck.

<<工作场所中的骨骼肌损伤>>

作者简介

Margareta Nordin, Dr.Med.Sci., New York University Medical Center, New York, NY; Gunnar B. J. Andersson, MD, Professor and Chairman, Department of Orthopedic Surgery, Rush-Presbyterian-St. Luke's Medical Center, Chicago, IL; and Malcolm H. Pope, Dr. Med, Sc, PhD;, Professor, University of Aberdeen Head od Department of Bio-Medical Physics and Bio-Engineering, Grampian University Hospitals Forester Hill, Aberdeen, Scotland

<<工作场所中的骨骼肌损伤>>

书籍目录

PART I:INTRODUCTION Chapter 1:Introduction to Epidemiologic Concepts in Musculoskeletal Disorders
 Chapter 2:Psychosocial Aspects of Work-Related Musculoskeletal Disorders:Clinical ImplicationsPART II:
 MUSCULOSKELETAL DISORDERS Section A:The Spine Chapter 3:Neck 3a.A Review of the
 Epidemiology of Neck Pain in Workers:Prevalence,Incidence,and Risk Factors 3b.Biomechanics of the
 Cervical and Thoracic Spine 3c.Evaluation of the Neck 3d.Treatment Options for Disorders of the
 Cervical Spine 3e.Workplace Adaptation Chapter 4:Lower Back
 4a.Epidemiology:Incidence,Prevalence,and Risk Factors 4b.Clinical Biomechanics of the Spine
 4c.Initial Evaluation of the Low Back Region 4d.Treatment Options 4e.Workplace Adaptation for
 the Low Back Region Section B:The Upper Extremity Chapter 5:Shoulder and Elbow 5a.Shoulder
 and Elbow Disorders 5b.Biomechanics of the Shoulder and Elbow Complex 5c.Evaluation of the
 Shoulder and Elbow 5d.Treatment of Shoulder Disorders 5e.Workplace Adaptation for Shoulder
 Disorders Chapter 6:Wrist and Hand 6a.Epidemiology of Wrist and Hand Disorders
 6b.Biomechanics of the Wrist and Hand 6c.Functional Evaluation of the Wrist and Hand
 6d.Wrist and Hand:Treatment Options 6e.Biomechanical Aspects of Hand Tools Section C:The
 Lower Extremity Chapter 7:Hip and Knee 7a.Epidemiology of the Lower Extremity
 7b.Biomechanics of the Hip and the Knee 7c.Clinical Evaluation of the Hip and Knee 7d. Hip and
 Knee:Treatment Options 7e.Workplace-Related Lower Extremity Disorders:Workplace Adaptations with
 Case Studies Chapter 8:Ankle and Foot 8a.Epidemiology of the Ankle and Foot 8b.Anatomy
 and Biomechanics of the Ankle and Foot 8c.Foot and Ankle Disorders in the Workplace
 8d.Treatment and Indications for Surgical Treatment of Fot and Ankle Injuries 8e.Adaptation of
 Workers with Foot and Ankle Disorders to the Workplace:Case StudiesPART III:ABILITY EVALUATION
 Chapter 9:Functional Performance Testing Chapter 10:The Physician's Role in Disability Evaluation

<<工作场所中的骨骼肌损伤>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>