



Orthopaedic physical therapy secrets /

Placzek, Jeffrey D. (

1966-)

Boyce, David A. (

1963-)

Mosby Elsevier,

2006

[Examination Questions](#) [Electronic books](#) [Examinations](#)

Monografía

Part of the popular Secrets series, this helpful reference presents basic physical therapy concepts and then introduces different healing modalities, specialties and orthopedic procedures typically prescribed for common injuries such as shoulders and extremities. Common diseases are included as well as more innovative diagnostic tools for physical therapists such as radiology. Each chapter features concise information that includes the author's tips, memory aids and "secrets." Bulleted lists, algorithms and illustrations provide a quick review of the specific topic discussed. The information is entirely evidence-based, outcome based and up-to-date. All chapters provide an emphasis on outcome studies and evidence-based practice and include the latest research for the concepts presented. Numerous charts, tables and algorithms summarize and visually portray concepts covered in the chapters to provide additional information for clinical decision making. Chapters are written by well-known contributors, including some of the best-known physical therapists practicing in the field today. Provides important information on topics covered in the orthopedic specialty exam. Includes detailed information relevant to making an accurate shoulder assessment as well as the most common shoulder disorders.

Part of the popular Secrets series, this helpful reference presents basic physical therapy concepts and then introduces different healing modalities, specialties and orthopedic procedures typically prescribed for common injuries such as shoulders and extremities. Common diseases are included as well as more innovative diagnostic tools for physical therapists such as radiology. Each chapter features concise information that includes the author's tips, memory aids and "secrets." Bulleted lists, algorithms and illustrations provide a quick review of the specific topic discussed. The information is entirely evidence-based, outcome based and up-to-date. All chapters provide an emphasis on outcome studies and evidence-based practice and include the latest research for the concepts presented. Numerous charts, tables and algorithms summarize and visually portray concepts covered in the chapters to provide additional information for clinical decision making. Chapters are written by well-known contributors, including some of the best-known physical therapists practicing in the field today. Provides important information on topics covered in the orthopedic specialty exam. Includes detailed information relevant to making an accurate shoulder assessment as well as the most common shoulder disorders.

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjYzNDgxMDQ>

Edición: 2nd ed

Editorial: St. Louis, Mo. Mosby Elsevier 2006

Descripción física: 1 online resource (xiii, 679 pages) illustrations

Mención de serie: Secrets series

Bibliografía: Includes bibliographical references and index

Contenido: I. BASIC SCIENCE -- 1. Muscle Structure and Function -- 2. Biomechanics -- 3. Soft Tissue Injury and Repair -- 4. Bone Injury and Repair -- 5. Exercise Physiology -- II. DISEASE PROCESSES -- 6. Arthritis -- 7. Deep Venous Thrombosis -- 8. Complex Regional Pain Syndromes -- III. ELECTROTHERAPY AND MODALITIES -- 9. Cryotherapy and Moist Heat -- 10. Electrotherapy -- 11. Iontophoresis, Ultrasound, Phonophoresis, and Laser Therapy -- IV. SPECIAL TOPICS -- 12. Stretching -- 13. Manual Therapy -- 14. Massage and Soft Tissue Mobilization -- 15. Spinal Traction -- 16. Normal and Pathologic Gait -- 17. Pharmacology in Orthopaedic Physical Therapy -- 18. Evaluation of Medical Laboratory Tests -- 19. Clinical Electromyography and Nerve Conduction -- 20. Orthopaedic Neurology -- 21. Clinical Research and Data Analysis -- 22. Evidence-Based Practice -- 23. Sports Medicine -- 24. Differential Diagnosis and Medical Screening -- 25. Pediatric Orthopaedic Physical Therapy -- 26. Women's Health Issues -- 27. Wound Healing and Management -- 28. Management of Chronic Pain -- 29. Headache -- 30. Functional Capacity Testing and Industrial Injury Treatment -- 31. Anatomy Mnemonics -- 32. Nutrition -- 33. Spinal Exercise Programs -- 34. Isokinetic Testing and Exercise -- 35. Exercise in Aging and Disease -- 36. Orthopaedic Radiology -- V. THE SHOULDER -- 37. Functional Anatomy of the Shoulder -- 38. Shoulder Impingement and Rotator Cuff Tears -- 39. Shoulder Instability -- 40. Adhesive Capsulitis -- 41. Total Shoulder Arthroplasty -- 42. Acromioclavicular and Sternoclavicular Injuries -- 43. Scapulothoracic Pathology -- 44. Fractures of the Proximal Humerus and Humeral Shaft -- 45. Nerve Entrapments of the Shoulder Region -- VI. THE ELBOW AND FOREARM -- 46. Functional Anatomy of the Elbow -- 47. Common Orthopaedic Elbow Dysfunction -- 48. Elbow Fractures and Dislocations: Patterns, Classifications, and Management -- 49. Nerve Entrapments of the Elbow and Forearm -- VII. THE WRIST AND HAND -- 50. Functional Anatomy of the Wrist and Hand -- 51. Common Orthopaedic Dysfunction of the Wrist and Hand -- 52. Fractures and Dislocations of the Wrist and Hand -- 53. Nerve Entrapments of the Wrist and Hand -- VIII. THE SPINE -- 54. Functional Anatomy of the Spine -- 55. Mechanical and Diskogenic Back Pain -- 56. Lumbar Spinal Stenosis -- 57. Spondylolysis and Spondylolisthesis -- 58. Scoliosis -- 59. Thoracic Spine and Rib Cage Dysfunction -- 60. Spinal Fractures and Dislocations: Patterns, Classifications, and Management -- 61. Temporomandibular Joint -- IX. THE SACROILIAC JOINT -- 62. Functional Anatomy of the Sacroiliac Joint -- 63. Sacroiliac Dysfunction -- X. THE HIP AND PELVIS -- 64. Functional Anatomy of the Hip and Pelvis -- 65. Common Orthopaedic Hip Dysfunction -- 66. Fractures and Dislocation of the Hip and Pelvis -- 67. Total Hip Arthroplasty -- XI. THE KNEE -- 68. Functional Anatomy of the Knee -- 69. Patellofemoral Disorders -- 70. Meniscal Injuries -- 71. Ligamentous Injuries of the Knee -- 72. Total Knee Arthroplasty -- 73. Knee Fractures and Dislocations -- 74. Nerve Entrapments of the Lower Extremity -- XII. THE FOOT AND ANKLE -- 75. Functional Anatomy of the Foot and Ankle -- 76. Common Orthopaedic Foot and Ankle Dysfunctions -- 77. Fractures and Dislocations of the Foot and Ankle -- 78. Foot Orthoses and Shoe Design -- Index Section 1: Basic Science -- 1: Muscle structure and function / LeAnn Snow, and LaDora V Thompson -- 2: Biomechanics / Sean P Flanagan, and Kornelia Kulig -- 3: Soft tissue injury and repair / Arthur J Nitz -- 4: Bone injury and repair / Arthur J Nitz, and Patrick H Kitaman -- 5: Exercise physiology / Victoria L Veigl -- Section 2: Disease Processes -- 6: Arthritis / Judith L Bateman -- 7: Deep venous thrombosis / Michael Quinn -- 8: Complex regional pain syndromes / Susan W Stralka -- Section 3: Electrotherapy And Modalities -- 9: Cryotherapy and moist heat / Kathleen Galloway -- 10: Electrotherapy / Fredrick D Pociask, and Tracey M Fleck -- 11: Iontophoresis, ultrasound, phonophoresis, and laser therapy / Fredrick D Pociask, Kathleen Galloway, and Tracey M Fleck -- Section 4: Special Topics -- 12: Stretching / David A Boyce -- 13: Manual therapy / Richard Erhard, and Sara R Piva -- 14: Massage and soft tissue mobilization / John R Krauss -- 15: Spinal traction / H Duane Saunders, and Robin Saunders Ryan -- 16: Normal and pathologic gait / Judith M Burnfield, and Christopher M Powers -- 17: Pharmacology in orthopaedic physical therapy / Charles D Ciccone -- 18: Evaluation of medical laboratory tests / Douglas Boyce -- 19: Clinical electromyography and nerve conduction / Barry L White -- 20: Orthopaedic neurology / Mark Wiegand -- 21: Clinical research and data analysis / Frank B Underwood -- 22: Evidence-based practice / Britt Smith, and Michael

Dohm -- 23: Sports medicine / Janice K Loudon -- 24: Differential diagnosis and clinical reasoning / Frederick D Pociask, and John R Krauss -- 25: Pediatric orthopaedic physical therapy / Beth Ennis, and Jeffrey D Placzek -- 26: Women's health issues / Susan Dunn -- 27: Wound healing and management / Joseph M McCulloch -- 28: Management of chronic pain / Craig T Hartrick -- 29: Headache / Brian T Pagett, and Edward M Lichten -- 30: Functional capacity testing and industrial injury treatment / Susan J Isernhagen -- 31: Anatomy mnemonics / Edward G Tracy -- 32: Nutrition / Victoria L Veigl -- 33: Spinal exercise programs / Robert C Rinke -- 34: Isokinetic testing and exercise / George J Davies, Christopher J Durall, James W Matheson, and Patricia Wilder -- 35: Exercise in aging and disease / Patricia Douglas Gillette -- 36: Orthopaedic radiology / Kathleen A Brindle, and Timothy J Brindle Section 5: Shoulder -- 37: Functional anatomy of the shoulder / Matthew A Kippe, and J Michael Wiater -- 38: Shoulder impingement and rotator cuff tears / David A Boyce, and Joseph A Brosky, Jr -- 39: Shoulder instability / Michael L Voight -- 40: Adhesive capsulitis / Jeffrey D Placzek -- 41: Total shoulder arthroplasty / Tim L Uhl -- 42: Acromioclavicular and sternoclavicular injuries / Terry R Malone, and Andrea Lynn Milam -- 43: Scapulothoracic pathology / Tim L Uhl, and Tracy Spigelman -- 44: Fractures of the proximal humerus and humeral shaft / Jay D Keener -- 45: Nerve entrapments of the shoulder region / Robert A Sellin, and Edward Schrank -- Section 6: Elbow And Forearm -- 46: Functional anatomy of the elbow / Jeffrey D Placzek -- 47: Common orthopaedic elbow dysfunction / T Kevin Robinson -- 48: Elbow fractures and dislocations: patterns, classifications, and management / Jeffrey D Placzek -- 49: Nerve entrapments of the elbow and forearm / John L Echternach -- Section 7: Wrist And Hand -- 50: Functional anatomy of the wrist and hand / Paul Simic, and Amanda L Simic -- 51: Common orthopaedic dysfunction of the wrist and hand / Darren Gustitus -- 52: Fractures and dislocations of the wrist and hand / Paul Simic, and Amanda L Simic -- 53: Nerve entrapments of the wrist and hand / John J Palazzo, and Kathleen Galloway -- Section 8: Spine -- 54: Functional anatomy of the spine / Brady Vibert, and Harry N Herkowitz -- 55: Mechanical and diskogenic back pain / Stanley V Paris, and M Elaine Lonnemann -- 56: Lumbar spinal stenosis / Julie M Fritz -- 57: Spondylolysis and spondylolisthesis / Matthew G Roman -- 58: Scoliosis / Paul J Roubal -- 59: Thoracic spine and rib cage dysfunction / Timothy W Flynn -- 60: Spine fractures and dislocations: patterns, classifications, and management / Eeric Truumees -- 61: Temporomandibular joint / Sally Ho -- Section 9: Sacroiliac Joint -- 62: Functional anatomy of the sacroiliac joint / M Elaine Lonnemann -- 63: Sacroiliac dysfunction / M Elaine Lonneman Section 10: Hip And Pelvis -- 64: Functional anatomy of the hip and pelvis / Teri L Gibbons -- 65: Common orthopaedic hip dysfunction / Teri L Gibbons -- 66: Fractures and dislocations of the hip and pelvis / Teri L Gibbons -- 67: Total hip arthroplasty / Mark A Cacko, and Jay D Keener -- Section 11: Knee -- 68: Functional anatomy of the knee / Turner A "Tab" Blackburn, and John Nyland -- 5050 Section 5: Shoulder -- 37: Functional anatomy of the shoulder / Matthew A Kippe, and J Michael Wiater -- 38: Shoulder impingement and rotator cuff tears / David A Boyce, and Joseph A Brosky, Jr -- 39: Shoulder instability / Michael L Voight -- 40: Adhesive capsulitis / Jeffrey D Placzek -- 41: Total shoulder arthroplasty / Tim L Uhl -- 42: Acromioclavicular and sternoclavicular injuries / Terry R Malone, and Andrea Lynn Milam -- 43: Scapulothoracic pathology / Tim L Uhl, and Tracy Spigelman -- 44: Fractures of the proximal humerus and humeral shaft / Jay D Keener -- 45: Nerve entrapments of the shoulder region / Robert A Sellin, and Edward Schrank -- Section 6: Elbow And Forearm -- 46: Functional anatomy of the elbow / Jeffrey D Placzek -- 47: Common orthopaedic elbow dysfunction / T Kevin Robinson -- 48: Elbow fractures and dislocations: patterns, classifications, and management / Jeffrey D Placzek -- 49: Nerve entrapments of the elbow and forearm / John L Echternach -- Section 7: Wrist And Hand -- 50: Functional anatomy of the wrist and hand / Paul Simic, and Amanda L Simic -- 51: Common orthopaedic dysfunction of the wrist and hand / Darren Gustitus -- 52: Fractures and dislocations of the wrist and hand / Paul Simic, and Amanda L Simic -- 53: Nerve entrapments of the wrist and hand / John J Palazzo, and Kathleen Galloway -- Section 8: Spine -- 54: Functional anatomy of the spine / Brady Vibert, and Harry N Herkowitz -- 55: Mechanical and diskogenic back pain / Stanley V Paris, and M Elaine Lonnemann -- 56: Lumbar spinal stenosis / Julie M Fritz -- 57: Spondylolysis and spondylolisthesis / Matthew G Roman -- 58: Scoliosis / Paul J Roubal -- 59: Thoracic spine and rib cage dysfunction / Timothy W Flynn -- 60: Spine fractures and dislocations: patterns, classifications, and management / Eeric Truumees -- 61: Temporomandibular joint / Sally Ho -- Section 9: Sacroiliac Joint -- 62: Functional anatomy of the sacroiliac joint / M Elaine Lonnemann -- 63: Sacroiliac dysfunction / M Elaine Lonneman --Milam -- 70: Meniscal injuries / Janice K Loudon -- 71: Ligamentous injuries of the knee / Eric Wint -- 72: Total knee arthroplasty / Mark A Cacko, and Jay D Keener -- 73: Knee fractures and dislocations / Robert "Cliff" Hall -- 74: Nerve entrapments of the lower extremity / John S Halle, and David G Greathouse -- Section 12: Foot And Ankle -- 75: Functional anatomy of the foot and ankle / Jeffrey E Balazsy, and Joseph A Brosky, Jr -- 76: Common orthopaedic foot and ankle

dysfunctions / Susan Mais Requejo, and Stephen F Reischl -- 77: Fractures and dislocations of the foot and ankle / Todd R Hockenbury -- 78: Foot orthoses and shoe design / David Tiberio, and James Robin Hinkebein -- Index

Copyright/Depósito Legal: 708569479 793521561 1004504172 1004805150 1005039406 1008892540
1013730179 1017921837 1021234569

ISBN: 9781416068600 electronic bk.) 1416068600 electronic bk.) 9781560537083 1560537086

Materia: Orthopedics- Examinations, questions, etc. Physical therapy- Examinations, questions, etc. Orthopédie- Examinations, questions, etc. Physiothérapie- Examinations, questions, etc. HEALTH & FITNESS- Diseases- Musculoskeletal MEDICAL- Orthopedics MEDICAL- Rheumatology Orthopedics Physical therapy Orthopedics- Examination Questions Physical Therapy Modalities- Examination Questions Orthopedics Physical Therapy Modalities

Autores: Placzek, Jeffrey D. (1966-) Boyce, David A. (1963-)

Enlace a formato físico adicional: Print version Orthopaedic physical therapy secrets. 2nd ed. St. Louis, Mo. : Mosby Elsevier, 2006 9781560537083 1560537086 (DLC) 2007271882 (OCO LC)70252167

Punto acceso adicional serie-Título: Secrets series

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es