



Contents

Foreword xxi
D. C. Covey

VOLUME 1

SECTION ONE

General Principles

Section Editor: Bruce D. Browner

Chapter 1

The History of Fracture Treatment 3

CHRISTOPHER L. COLTON

Chapter 2

Global Burden of Musculoskeletal Injuries 31

KAVI BHALLA • BRETT D. OWENS • RENAN C. CASTILLO

Chapter 3

The Challenges of Orthopaedic Trauma Care in the Developing World 39

RICHARD A. GOSSELIN • CHARLES N. MOCK •
MANJUL JOSHIPURA • DAVID A. SPIEGEL • DAVID W. SHEARER •
LEWIS G. ZIRKLE • R. RICHARD COUGHLIN

Chapter 4

Biology and Enhancement of Skeletal Repair 69

J. TRACY WATSON

Chapter 5

Biomechanics of Fractures 95

JENNIFER WOZNICZKA • CURTIS GOREHAM-VOSS •
RICHARD F. KYLE • JOAN ELIZABETH BECHTOLD

Chapter 6

Closed Fracture Management 121

A Introduction 121

JAMES P. WADDELL

B Basic Principles 122

DOUGLAS WARDLAW

C Scaphoid Fractures 130

IAIN STEVENSON • JAMES P. WADDELL

D Distal Radius Fractures 133

IAIN STEVENSON • JAMES P. WADDELL

E Humeral Shaft Fractures 138

ASHESH KUMAR • JAMES P. WADDELL

F Proximal Humerus Fractures 142

ASHESH KUMAR • JAMES P. WADDELL

G Ankle Fracture 147

IAIN STEVENSON • JAMES P. WADDELL

H Tibial Fractures 152

AUGUSTO SARMIENTO • LOREN L. LATTA • JAMES P. WADDELL

I Fractures of the Femur 168

DOUGLAS WARDLAW

Chapter 7

Principles and Complications of External Skeletal Fixation 177

STUART A. GREEN

Chapter 8

Principles of Internal Fixation 221

MATT L. GRAVES

Chapter 9

Evaluation and Treatment of the Multi-injured Trauma Patient 291

ALAN D. MURDOCK • ANDREW B. PEITZMAN

Chapter 10

Initial Evaluation of the Spine in Trauma Patients 303

KEVIN L. JU • MITCHELL B. HARRIS

Chapter 11

Damage Control Orthopaedic Surgery: A Strategy for the Orthopaedic Care of the Critically Injured Patient 315

CHRISTIAAN N. MAMCZAK • ERIC PAGENKOPF •
THOMAS M. SCALEA • ANDREW POLLAK

Chapter 12

Disaster Management 331

CHRISTOPHER T. BORN • RYAN CALFEE • ROMAN HAYDA •
TAD GERLINGER • WARREN KADRMAS • PETER GINAITT

Chapter 13

Occupational Hazards in the Treatment of Orthopaedic Trauma 349

A Optimal and Safe Use of C-Arm X-Ray Fluoroscopy Units 349

PETER J. MAS

B Prevention of Occupationally Acquired Bloodborne Pathogens 359

JACK W. ROSS • BRIAN W. COOPER • SUSAN G. MACARTHUR

Chapter 14

Medical Management of the Orthopaedic Trauma Patient 367

A Acute Pain Management, Regional Anesthesia Techniques, and Management of Complex Regional Pain Syndrome 367

RICHARD GANNON • DEAN MARIANO • DANIEL J. GIANOLI •
RICHARD SHEPPARD

B Perioperative Assessment 397

NICOLE SILVERSTEIN

C Management of the Pregnant Woman 406

DEBORAH FELDMAN • JOHN GREENE

D Substance Abuse Syndromes: Recognition, Prevention, and Treatment 411

CAESAR A. ANDERSON • GEORGE A. PERDRIZET

Chapter 15**Evaluation and Treatment of Vascular Injuries 423**

DAVID V. FELICIANO • TODD E. RASMUSSEN

Chapter 16**Compartment Syndromes 437**

MICHAEL SIMMS SHULER • MELLISA ROSKOSKY • BRETT A. FREEDMAN

Chapter 17**Open Fractures 465**

CLIFFORD B. JONES • JOSEPH C. WENKE

Chapter 18**Soft Tissue Reconstruction 489**

RAJIV CHANDAWARKAR • GEORGE P. NANOS III

Chapter 19**Gunshot Wounds and Blast Injuries 507**

GREGORY A. ZYCH • STEVEN P. KALANDIAK • PATRICK W. OWENS • ROBERT BLEASE

Chapter 20**Pathologic Fractures 533**

ROBERT J. STEFFNER • ANDRE R. SPIGUEL • TESSA BALACH

Chapter 21**Osteoporotic Fragility Fractures 561**

KENNETH J. KOVAL • JOHN T. RIEHL • PAUL C. BALDWIN III • STEPHEN L. KATES

Chapter 22**Surgical Site Infection Prevention 571**

CALIN S. MOUCHA

Chapter 23**Diagnosis and Treatment of Complications 579**

CRAIG S. ROBERTS • DAVID SELIGSON • BRANDI HARTLEY

Chapter 24**Chronic Osteomyelitis 609**

J. KRISTOPHER WARE • BRUCE D. BROWNER • EDWARD L. PESANTI • HARLAN STOCK • CLINTON K. MURRAY

Chapter 25**Nonunions: Evaluation and Treatment 637**

MARK R. BRINKER • DANIEL P. O'CONNOR

Chapter 26**Physical Impairment Ratings for Fractures 719**

THOMAS H. SANDERS • BRENT B. WIESEL • SAM W. WIESEL

Chapter 27**Outcome Assessment in Orthopaedic****Traumatology 727**

STEVEN A. OLSON • ROBERT A. PROBE

Chapter 28**Professionalism and the Economics of Orthopaedic****Trauma Care 737**

DOUGLAS R. DIRSCHL

Chapter 29**Psychological, Social, and Functional Manifestations of Orthopaedic Trauma and Traumatic Brain Injury 745**

PAUL E. LEVIN • ELLEN J. MACKENZIE • MICHAEL J. ROY • MICHAEL J. BOSSE • GEOFFREY S. F. LING

SECTION TWO**Spine**

Section Editor: Paul A. Anderson

Chapter 30**Imaging of Spinal Trauma 763**

HUMBERTO ROSAS

Chapter 31**Pathophysiology and Emergent Treatment of Spinal Cord Injury 793**

DAVINA V. GUTIERREZ • BASEM I. AWAD • MICHAEL P. STEINMETZ

Chapter 32**The Timing of Management of Spinal Cord Injuries 803**

KRISTIAN DALZELL • ARIA NOURI • MICHAEL G. FEHLINGS

Chapter 33**Craniocervical Injuries 813****A Occipital-Cervical Spine Injuries 813**

RICHARD JACKSON BRANSFORD • MARK W. MANOSO • CARLO BELLABARBA

B Atlas Fractures and Atlantoaxial Injuries 829

JOHN C. FRANCE • CARA L. SEDNEY

C C2 Fractures 845

CHRISTIAN W. MÜLLER • SEBASTIAN DECKER • JOHN C. FRANCE • RYAN T. GOCKE • CHRISTIAN KRETTEK

Chapter 34**Subaxial Cervical Spine Trauma 873**

LOUIS F. AMOROSA • ALEXANDER R. VACCARO

Chapter 35**Thoracolumbar Fractures 911****A Classification 911**

ANDREI F. JOAQUIM • ALPESH A. PATEL

B Treatment of Thoracolumbar Burst Fractures 920

PHILIPPE PHAN • POLINA OSLER • KIRKHAM BERWICK WOOD

C Identification, Classification, Mechanism, and Treatment of Thoracolumbar Fracture-Dislocations 935

JOHN R. DIMAR II • PAUL C. CELESTRE • ASHISH UPADHYAY • NANDITA DAS

D Fractures of the Low Lumbar Spine 951

ADRIENNE MORAFF • DAVID M. PRIOR • TIMOTHY MOORE

E New Concepts in the Management of Thoracolumbar Fractures 972

ERIC J. BELIN • JOHN NEAL VI • OLIVER TANNOUS • PAUL A. ANDERSON • SETH K. WILLIAMS • STEVEN C. LUDWIG

Chapter 36*Fractures in the Ankylosed Spine* 981

MICHAEL FINN • RAMESH KUMAR

Chapter 37*Osteoporotic Spinal Fractures* 991

JASON W. SAVAGE • PAUL A. ANDERSON

Chapter 38*Avoiding Complications in Spine Trauma Patients* 1003

GEORGE M. GHOBRIAL • SHANNON HAN • JAMES S. HARROP

Chapter 39*Principles of Orthotic Management* 1011

CHRISTOPHER S. BAILEY

SECTION THREE**Pelvis**

Section Editor: Christian Krettek

Chapter 40*Pelvic Ring Injuries* 1021

CARLO BELLABARBA (Parts I and III) • MARCEL WINKELMANN (Parts I-III) • SEBASTIAN DECKER (Parts I-III) • RICHARD JACKSON BRANSFORD (Parts I and III) • CHRISTIAN KRETTEK (Part III)

Chapter 41*Surgical Treatment of Acetabular Fractures* 1107

MILTON LEE (CHIP) ROUNTT, JR. • JOSHUA L. GARY

SECTION FOUR**Upper Extremity**

Section Editor: Jesse B. Jupiter

Chapter 42*Fractures and Dislocations of the Hand* 1165

DAVID E. RUCHELSMAN • RANDY R. BINDRA

Chapter 43*Fractures and Dislocations of the Carpus* 1217

CHARLES CASSIDY • LEONARD K. RUBY

Index 11**VOLUME 2****Chapter 44***Fractures of the Distal Radius* 1263

MARK COHEN • ROBERT WYSOCKI

Chapter 45*Diaphyseal Fractures of the Forearm* 1313

RALPH GAULKE

Chapter 46*Trauma to the Adult Elbow and Fractures of the Distal Humerus* 1347**A Trauma to the Adult Elbow** 1347

JULIE E. ADAMS • SCOTT P. STEINMANN

B Fractures of the Distal Humerus 1361

AARON NAUTH • MICHAEL D. MCKEE

Chapter 47*Fracture of the Humeral Shaft* 1389

YVES PASCAL ACKLIN • CHRISTOPH SOMMER

Chapter 48*Proximal Humerus Fractures and Glenohumeral Dislocations* 1407**A Essential Principles** 1407

VILIJAM ZDRAVKOVIC • BERNHARD JOST

B Proximal Humeral Fractures and Fracture-Dislocations 1422

CHRISTIAN SPROSS • BERNHARD JOST

C Glenohumeral Dislocations 1454

EMANUEL D.L. BENNINGER • BERNHARD JOST

D Treatment of Fracture Sequelae of the Proximal Humerus 1482

EMANUEL D.L. BENNINGER • BERNHARD JOST

Chapter 49*Fractures and Dislocations of the Clavicle* 1499

JONAS ANDERMAHR • DAVID RING • JESSE B. JUPITER

Chapter 50*Scapula and Rib Fractures* 1519**A Scapula Fractures** 1519

PETER A. COLE • LISA K. SCHRODER • AARON R. JACOBSON

B Rib Fractures 1545

PETER A. COLE • LISA K. SCHRODER • AARON R. JACOBSON

Chapter 51*Replantation* 1557

MELISSA A. KLAUSMEYER • JESSE B. JUPITER

SECTION FIVE**Lower Extremity**

Section Editor: Christian Krettek

Chapter 52*Hip Dislocations* 1565

JAMES A. GOULET

Chapter 53*Medical Management of the Patient with Hip Fracture* 1597

VICTOR A. MORRIS • MICHAEL R. BAUMGAERTNER •

LEO M. COONEY, JR.

Chapter 54

Intracapsular Hip Fractures 1607
THUAN V. LY • MARC F. SWIONTKOWSKI

Chapter 55

Intertrochanteric Hip Fractures 1683
MICHAEL P. LESLIE • MICHAEL R. BAUMGAERTNER

Chapter 56

Posttraumatic Reconstruction of the Hip Joint 1721
ADAM A. SASSOON • GEORGE J. HAIDUKEWYCH

Chapter 57

Subtrochanteric Fractures of the Femur 1733
SEAN E. NORK • MARK C. REILLY

Chapter 58

Femoral Shaft Fractures 1787
THOMAS GÖSLING • PETER V. GIANNOUDIS

Chapter 59

Fractures of the Distal Femur 1823
CHRISTIAN KRETTEK • NAEL HAWI

Chapter 60

Patella Fractures and Extensor Mechanism Injuries 1895
MAXIMILIAN PETRI • MICHAEL JAGODZINSKI

Chapter 61

Knee Dislocations and Soft Tissue Injuries 1907
MICHAEL JAGODZINSKI • MAXIMILIAN PETRI

Chapter 62

Tibial Plateau Fractures 1937
PETER A. COLE • PAUL M. LAFFERTY • BRUCE A. LEVY • J. TRACY WATSON

Chapter 63

Malunions and Nonunions about the Knee 2017
DROR PALEY • DANIEL E. PRINCE

Chapter 64

Tibial Shaft Fractures 2039
AMIR M. MATITYAHU • MEIR T. MARMOR

Chapter 65

Fractures of the Tibial Pilon 2119
CRAIG S. BARTLETT III • JESSE C. HAHN • JONATHAN S. HALL • RYAN DUFFY

Chapter 66

Malleolar Fractures and Soft Tissue Injuries of the Ankle 2189
JAMES B. CARR • FLORIAN GEBHARD

Chapter 67

Foot Injuries 2251
MARTINUS RICHTER • JOHN Y. KWON • CHRISTOPHER W. DIGIOVANNI

Chapter 68

Posttraumatic Reconstruction of the Foot and Ankle 2389
SIGVARD T. HANSEN, JR.

Chapter 69

Periprosthetic Fractures of the Lower Extremity 2415
SAMEER JAIN • PETER V. GIANNOUDIS

Chapter 70

Principles of Deformity Correction 2439
DROR PALEY

Chapter 71

Limb Salvage and Reconstruction 2501
ALEXANDER LERNER • NOAM RESHEF • DANIEL J. STINNER • JOSEPH R. HSU

Chapter 72

Amputations in Trauma 2513
ROMNEY C. ANDERSEN • GEORGE P. NANOS III • MICHAEL S. PINZUR • BENJAMIN K. POTTER

Index 11

Chapter 23

Diagnosis and Treatment of Ankle Fractures 1227
MELISSA A. KAUFMANN • JESSE C. HAHN • JONATHAN S. HALL

Chapter 24

Diagnosis and Treatment of Tibial Shaft Fractures 1257
MICHAEL P. LESLIE • MICHAEL R. BAUMGAERTNER

Chapter 25

Diagnosis and Treatment of Tibial Plateau Fractures 1287
PETER A. COLE • PAUL M. LAFFERTY • BRUCE A. LEVY • J. TRACY WATSON

Chapter 26

Diagnosis and Treatment of Distal Femur Fractures 1317
CHRISTIAN KRETTEK • NAEL HAWI

Chapter 27

Diagnosis and Treatment of Patella Fractures and Extensor Mechanism Injuries 1347
MAXIMILIAN PETRI • MICHAEL JAGODZINSKI

SECTION FOUR

Upper Extremity

C2 Fractures 845
CHRISTIAN W. MÜLLER • SEBASTIAN W. MÜLLER • JOHN C. FRANCE • RYAN T. COCKRILL

Chapter 34

Fractures and Dislocations of the Hand and Wrist 905
DAVID E. RUCHTEL • RANDI R. RABINOVITZ • JILL S. JACOBSON

Chapter 35

Fractures and Dislocations of the Forearm and Elbow 935
CHARLES CASSIDY • LEONARD K. RUBY

Index 11

VOLUME 2

Chapter 44

Fractures of the Thoracolumbar Spine 935
JOHN R. DIMAR II • NANDITA DAS • MARK COHEN • ROBERT WYsocki



Video Contents

Videos are available at the *Skeletal Trauma* collection online at <https://expertconsult.inkling.com>.

- 6C-1 Scaphoid cast.
- 6D-1 Distal radius cast.
- 6E-1 Sugar-tong splint.
- 6E-2 Sugar-tong cast.
- 6E-3 Application of the fracture brace.
- 6G-1 Stirrup splint.
- 6G-2 Below-knee cast.
- 6H-1 Tibial bracing.
- 7-1 The modular technique of applying external fixation.
- 7-2 Taylor Spatial Frame.
- 8-1 Reduction technique—surgical strategy.
- 8-2 Intraoperative three-dimensional imaging (ISO-C).
- 16-1 Intracompartmental pressure measurements.
- 16-2 Stryker Stic device assembly.
- 16-3 Pressure measurement with Stryker.
- 16-4 Compartment syndrome: diagnosis and operative therapy.
- 17-1 Vacuum techniques for acute traumatic wound management.
- 18-1 Soleus flap.
- 25-1 Plate osteosynthesis.
- 42-1 Thumb metacarpal base.
- 42-2 Metacarpal shaft placing.
- 42-3 Complex metacarpophalangeal joint dislocation.
- 42-4 Surgical treatment of infections at the hand.
- 42-5 Resection arthroplasty of the basal joint of metatarsal one.
- 43-1 Volar approach to the scaphoid.
- 43-2 Dorsal approach to the scaphoid.
- 43-3 Acute scapholunate dissociation.
- 43-4 Four-corner fusion of the wrist.
- 43-5 Wrist joint arthrodesis.
- 43-6 Operative technique of dorsopalmar plate osteosynthesis.
- 43-7 Surgical treatment of scaphoid nonunion.
- 43-8 Operative technique of palmar plate osteosynthesis.
- 43-9 Operative technique of the radioscapulunate fusion.
- 43-10 Antegrade and retrograde screw osteosynthesis of the scaphoid.
- 43-11 Indications and techniques of arthroscopy of the wrist.
- 43-12 Corrections of deformities in rheumatoid arthritis.
- 43-13 Indications for surgery, approaches.
- 43-14 Operative technique of dorsal plate osteosynthesis.
- 43-15 MRI of lesions of the wrist.
- 43-16 Carpal instability and carpal fractures.
- 44-1 Distal radius fracture: bridging external fixation.
- 44-2 Distal radius fractures: nonbridging and transarticular external fixation.
- 44-3 Extensor indicis transfer for rupture of the extensor pollicis longus tendon.
- 44-4 Corrective osteotomy for malunion of the distal radius.
- 44-5 Fractures of the styloid process: indications for surgery, techniques.
- 45-1 Compensation of restricted forearm rotation.
- 45-2 Vascular examination.
- 45-3 Neurologic examination.
- 45-4 Examination of the elbow.
- 45-5 Examination of the forearm.
- 45-6 Examination of the wrist.
- 45-7 Operative technique Monteggia fracture type II (type 22-B1.3).
- 45-8 Operative technique complex radius and simple ulna fracture (AO/OTA-type 22-C2.1).
- 45-9 Operative technique of peri-implant fracture of the radius.
- 47-1 Complex humerus shaft fracture.

- 49-1** Midshaft fracture of the clavicle: intramedullary nailing of the clavicle.
- 49-2** Lateral clavicle fracture: anatomic angle stable plate plus suture anchor.
- 50A-1** Scapular malunion: shoulder kinematics before and after surgical reconstruction.
- 50A-2** Posterior scapular approach: identification and marking of bony landmarks.
- 50A-3** Posterior scapular approach: Judet skin Incision
- 50A-4** Posterior scapular approach: deltoid-sparing exposure for lateral border and posterior glenoid fracture patterns.
- 50A-5** Posterior scapular approach: vertebral border exposure for transverse fracture patterns.
- 50A-6** Posterior scapular approach: extensile Judet exposure for complex scapular fracture patterns and reconstruction.
- 50A-7** Posterior scapular approach: straight lateral border exposure.
- 50A-8** Posterior scapular approach: minimally invasive surgical technique.
- 50A-9** Anterior approach: extended exposure and fixation techniques for distal and acromial tip fracture patterns.
- 50A-10** Anterior approach: extended exposure for coracoid fractures.
- 50A-11** Plate contouring for scapular vertebral border and acromial spine fixation.
- 54-1** Pipkin fractures—anterior approach.
- 54-2** Surgical hip dislocation in the treatment of Pipkin fractures.
- 55-1** Treatment of a failed, infected osteosynthesis of a petrochanteric fracture.
- 56-1** Treatment of premature arthrosis and femoroacetabular impingement.
- 56-2** Hip joint arthroscopy in the treatment of a degenerative hip joint.
- 58-1** Antegrade nailing with conventional entry point.
- 58-2** C-arm based navigated femoral nailing.
- 58-3** Comparison of femoral nailing in the supine position with manual reduction versus lateral decubitus position using a fracture table.
- 58-4** Lateral decubitus position for antegrade femoral nailing.
- 58-5** Plating the osteoporotic femur—number and placement of screws.
- 58-6** Periprosthetic femur fractures: locking plate.
- 58-7** Retrograde rodding of femoral fractures.
- 59-1** Three-dimensional (3-D) scan of an intact distal femur demonstrating muscle and underlying bone.
- 59-2** Sagittal views through the distal femur demonstrating the eccentric position of the femoral shaft aligned with the anterior half of the condyles.
- 59-3** Distal femur (cadaver bone).
- 59-4** Transmission of energy.
- 59-5** Three-dimensional (3-D) reconstruction of a complex distal femur fracture (floating knee).
- 59-6** The principle of the Dynamic Locking Screw (Synthes) is demonstrated.
- 59-7** Minimally invasive percutaneous plate osteosynthesis (MIPPO) approach.
- 59-8** Torsional range of motion with hip extended.
- 59-9** Torsional range of motion with hip flexed.
- 59-10** Changes of the shape of the lesser trochanter with femoral rotation.
- 59-11** Length measurement of the contralateral side.
- 59-12** Cable technique for frontal plane analysis.
- 59-13** Computer navigated placement of locking compression plate for the distal femur (LCP-DF).
- 59-14** MIPPO approach for application of a locking plate (LISS).
- 59-15** MIPPO approach for application of a DCS.
- 59-16** Step-by-step demonstration of how the Poller screw corrects malalignment (varus) and stiffens the bone-implant complex.
- 59-17** Large bone defect in the lateral femoral condyle in a Charkot type knee after minor trauma, treated with primary knee arthroplasty.
- 59-18** Rotationplasty after open type O3C distal femoral fracture with complicated treatment course.
- 59-19** ROM, alignment, and walking pattern at 10 years after injury.
- 59-20** Tips and tricks for fixation in osteoporotic bone (off-label use of implants).
- 59-21** Minimally invasive implant removal.
- 59-22** Posttraumatic “pseudo-instability” from recurvatum deformity after a distal intraarticular fracture (AO type 33C2) of the right femur, before and after corrective osteotomy.
- 60-1** Judet quadricepsplasty for treatment of extension contractures of the knee.
- 61-1** Knee dislocation Schenck type IIIM JaK III D3 (APM).

- 61-2** Knee dislocation Schenck type IIII–JaK I3 (APL).
- 61-3** Knee dislocation Schenck type I–JaK I2 (PL).
- 61-4** Clinical management of knee dislocation Schenck type V–JaK III (APM) 41B3.2.
- 61-5** Salvage knee arthrodesis using an arthrodesis intramedullary (IM) rod for failed total knee replacement.
- 62-1** Lateral tibial plateau fracture—surgical approach.
- 62-2** Posterior approach for proximal tibia fractures.
- 64-1** Tibial rodding using the MHH Distraction Frame.
- 65-1** Surgical technique—plate osteosynthesis for tibial pilon fractures.
- 65-2** Surgical technique—unilateral hybrid fixator for tibial pilon fractures.
- 65-3** Surgical technique—Ilizarov fixator for tibial pilon fractures.
- 65-4** Surgical technique—interlocking nailing for the treatment of tibial pilon fractures.
- 66-1** Compartment syndrome of the ankle joint.
- 68-1** Surgical technique—ankle arthrodesis with a retrograde nail.
- 68-2** Surgical technique—ankle arthrodesis by external fixation.
- 68-3** Surgical technique for dislocation fractures of the Chopart and Lisfranc joints.
- 68-4** Operative techniques for ankle arthrodesis, including techniques with severe bone loss.
- 68-5** Correction of poorly healed tarsal fractures.
- 68-6** Open repair of Achilles tendon (mini-open).
- 69-1** Retrograde locked rodding for periprosthetic fractures of the distal femur after total knee replacement.
- 70-1** Acute correction of a torsional deformity in a previously plated femur using navigation.
- 70-2** Conventional high tibial osteotomy.
- 71-1** Leg lengthening with monorail technique.
- 71-2** Leg lengthening with intramedullary device.
- 71-3** The role of nerve decompression for acute and gradual deformity correction.
- 71-4** The hexapod fixator.
- 4 Biology and Enhancement of Skeletal Repair 69
- 5 Biomechanics of Fractures 95
- 6 Closed Fracture Management 121
- 6A Introduction 121
- 6B Basic Principles 122
- 6C Scaphoid Fractures 130
- 6D Distal Radius Fractures 133
- 6E Humeral Shaft Fractures 138
- 6F Proximal Humerus Fractures 142
- 6G Ankle Fracture 147
- 6H Tibial Fractures 152
- 6I Fractures of the Femur 168
- 7 Principles and Complications of External Skeletal Fixation 177
- 8 Principles of Internal Fixation 221
- 9 Evaluation and Treatment of the Multi-injured Trauma Patient 291
- 10 Initial Evaluation of the Spine in Trauma Patients 303
- 11 Damage Control Orthopaedic Surgery: A Strategy for the Orthopaedic Care of the Critically Injured Patient 315
- 12 Disaster Management 331
- 13 Occupational Hazards in the Treatment of Orthopaedic Trauma 349
- 13A Optimal and Safe Use of C-Arm X-Ray Fluoroscopy Units 349
- 13B Prevention of Occupationally Acquired Bloodborne Pathogens 359
- 14B Management of Complex Regional Pain Syndrome 367
- 14C Management of the Pregnant Woman 406
- 14D Substance Abuse Syndromes: Recognition, Prevention, and Treatment 411
- 15 Evaluation and Treatment of Vascular Injuries 423
- 16 Compartment Syndromes 437
- 17 Open Fractures 465
- 18 Soft Tissue Reconstruction 489
- 19 Gunshot Wounds and Blast Injuries 507
- 20 Pathologic Fractures 513
- 21 Osteoporotic Fragility Fractures 561
- 22 Surgical Site Infection Prevention 571
- 23 Diagnosis and Treatment of Complications 579
- 24 Chronic Osteomyelitis 609
- 25 Nonunions: Evaluation and Treatment 637
- 26 Physical Impairment Ratings for Fractures 719
- 27 Outcome Assessment in Orthopaedic Traumatology 727
- 28 Professionalism and the Economics of Orthopaedic Trauma Care 737
- 29 Psychological, Social, and Functional Manifestations of Orthopaedic Trauma and Traumatic Brain Injury 745