

51307

Thomas P Rüedi, Richard E Buckley, Christopher G Moran

Second expanded edition

AO Principles of Fracture Management

1

Volume 1—Principles

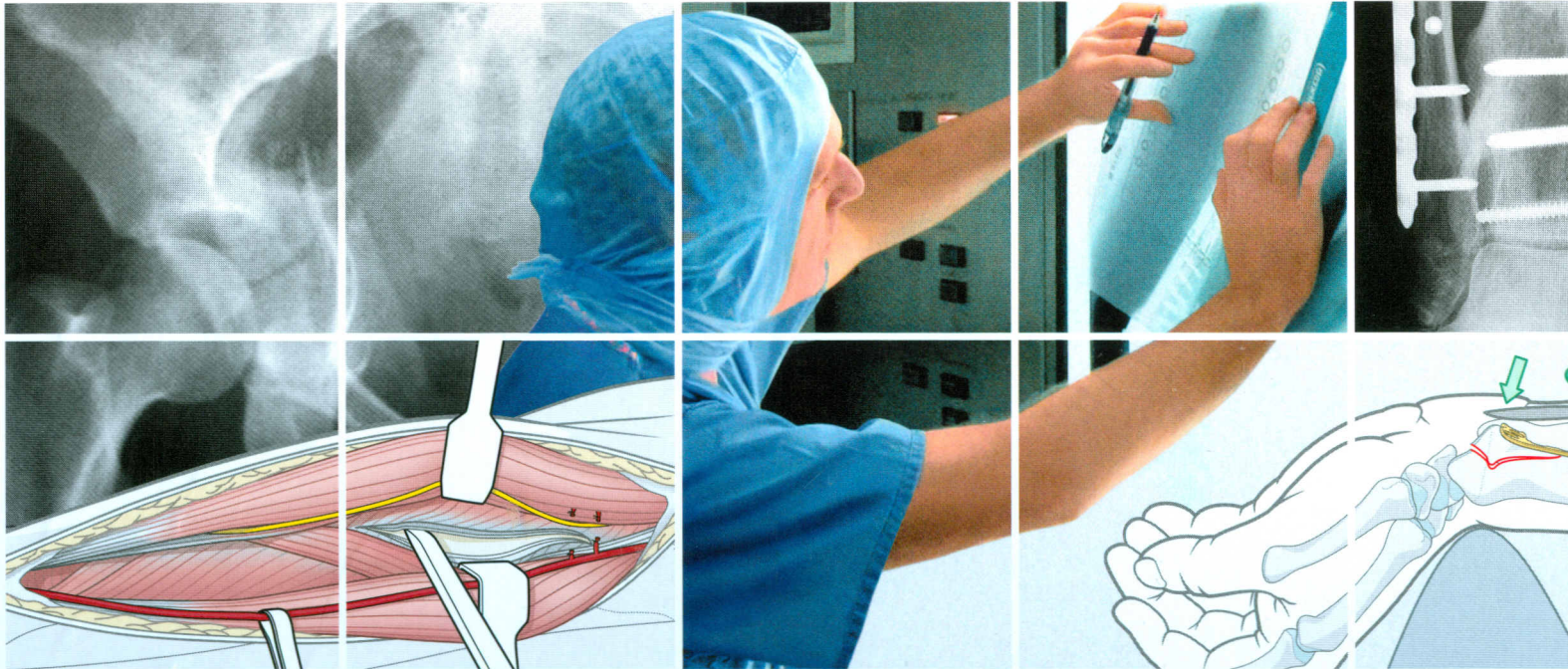


Table of contents

Volume 1—Principles

Foreword—second edition	ix
Foreword—first edition	x
Introduction	xi
Contributors	xii
Acknowledgements	xviii
Source books	xix
Abbreviations	xx
1 AO philosophy and basic principles	
1.1 AO philosophy and evolution	1
—Thomas P Rüedi, Richard E Buckley, Christopher G Moran	
1.2 Biology and biomechanics in bone healing	9
—Keita Ito, Stephan M Perren	
1.3 Implants and materials in fracture fixation	33
—R Geoff Richards, Stephan M Perren	
1.4 Introduction to biotechnology	47
—Brigitte von Rechenberg, Margarethe Hofmann-Antenbrink, Lorenz Meinel, David W Grainger	
1.5 Fracture classification	69
—James F Kellam, Laurent Audigé	
1.6 Soft-tissue injury: pathophysiology, evaluation, and classification	87
—Norbert P Südkamp	

2 Decision making and planning	
2.1 The patient and the injury: decision making in trauma surgery	115
—Christopher G Moran	
2.2 Diaphyseal fractures: principles	127
—Piet de Boer	
2.3 Articular fractures: principles	139
—Michael D Stover, James F Kellam	
2.4 Preoperative planning	155
—Matthew Porteous, Norbert P Südkamp, Joseph Schatzker	
3 Reduction, approaches, and fixation techniques	
3.1 Reduction and approaches	
3.1.1 Surgical reduction	165
—Emanuel Gautier, Rodrigo F Pesantez	
3.1.2 Surgical approaches: principles of soft-tissue management	189
—David A Volgas, Yves Harder	
3.1.3 Minimally invasive surgery	199
—Reto Babst, Kok-Sun Khong	
3.2 Techniques of absolute stability	
3.2.1 Screws	213
—Peter Messmer, Stephan M Perren, Norbert Suhm	
3.2.2 Plates	227
—Dean G Lorch, Michael J Gardner	
3.2.3 Tension band principle	249
—David J Hak, Rena L Stewart	

3.3	Techniques of relative stability	
3.3.1	Intramedullary nailing	257
	–Christian Krettek	
3.3.2	Bridge plating	287
	–John H Wilber, Friedrich Baumgaertel	
3.3.3	External fixator	301
	–Dankward Höntzsch, Suthorn Bavonratanavech	
3.3.4	Internal fixator	321
	–Christoph Sommer, Michael Schütz, Michael Wagner	

4 General topics

4.1	Polytrauma: pathophysiology, priorities, and management	337
	–Otmar L Trentz	
4.2	Open fractures	349
	–Peter J O’Brien, Rami Mosheiff	
4.3	Soft-tissue loss: principles of management	371
	–Alain C Masquelet, William de Haas	
4.4	Pediatric fractures	391
	–Theddy F Slongo, James B Hunter	
4.5	Antibiotic prophylaxis	425
	–Werner Zimmerli	
4.6	Thromboembolic prophylaxis	435
	–David L Helfet, Beate Hanson	

4.7	Postoperative management: general considerations	447
------------	---	-----

–Christian R Ryf, John Arraf

4.8	Osteoporosis	469
------------	---------------------	-----

–Peter V Giannoudis, Erich Schneider

5 Complications

5.1	Malunion	483
------------	-----------------	-----

–René K Marti

5.2	Aseptic nonunion	505
------------	-------------------------	-----

–Michael D McKee, Peter E Ochsner

5.3	Acute infection	521
------------	------------------------	-----

–Peter E Ochsner, Michael S Sirkin, Andrej Trampuz

5.4	Chronic infection and infected nonunion	543
------------	--	-----

–Eric E Johnson, Richard E Buckley

Appendix

Glossary	A2
-----------------	-----------

–Christopher L Colton, Christopher G Moran

Index	A15
--------------	------------

Volume 2—Specific fractures

Contributors	ix
---------------------	-----------

Abbreviations	xv
----------------------	-----------

6	Specific fractures
----------	---------------------------

6.1	Scapula and clavicle	557
------------	-----------------------------	------------

—Nikolaus L Renner, Roger KJ Simmermacher

6.2	Humerus
------------	----------------

6.2.1	Humerus, proximal	573
-------	-------------------	-----

—Pierre Guy

6.2.2	Humerus, shaft	595
-------	----------------	-----

—Pol M Rommens, Robert McCormack

6.2.3	Humerus, distal	609
-------	-----------------	-----

—Martin H Hessmann, David C Ring

6.3	Forearm and hand
------------	-------------------------

6.3.1	Olecranon, radial head, and complex elbow injuries	627
-------	--	-----

—Jaime Quintero, Thomas Varecka

6.3.2	Forearm, shaft	643
-------	----------------	-----

—Dominik Heim, John T Capo

6.3.3	Distal radius and wrist	657
-------	-------------------------	-----

—Daniel A Rikli, Doug A Campbell

6.3.4	Hand	679
-------	------	-----

—Jesse B Jupiter

6.4	Pelvic ring	697
------------	--------------------	------------

—Tim Pohlemann, Ulf Culemann

6.5	Acetabulum	719
------------	-------------------	------------

—Craig S Bartlett, David L Helfet

6.6	Femur
------------	--------------

6.6.1	Femur, proximal	751
-------	-----------------	-----

—Reinhard Hoffmann, Norbert P Haas

6.6.2	Femur, shaft (incl. subtrochanteric fractures)	767
-------	--	-----

—Philip Wolinsky, David JG Stephen

6.6.3	Femur, distal	787
-------	---------------	-----

—Florian Gebhard, Lothar Kinzl

6.7	Patella	801
------------	----------------	------------

—Christopher G Finkemeier, Michael Nerlich

6.8	Tibia
------------	--------------

6.8.1	Tibia, proximal	815
-------	-----------------	-----

—Hans Christoph Pape, Pol M Rommens

6.8.2	Tibia, shaft	835
-------	--------------	-----

—Raymond R White, George M Babikian, Antonio Pace

6.8.3	Tibia, distal intraarticular (pilon)	855
-------	--------------------------------------	-----

—Christoph Sommer, Michael R Baumgaertner

6.9	Malleoli	871
------------	-----------------	------------

—David M Hahn, Christopher L Colton

6.10	Foot
-------------	-------------

6.10.1	Hindfoot: calcaneus and talus	899
--------	-------------------------------	-----

—Sean E Nork, Richard E Buckley

6.10.2	Midfoot and forefoot	919
--------	----------------------	-----

—Hans Zwipp, Andrew K Sands, Kaj Klaue

6.11	Spine	933
-------------	--------------	------------

—John K O'Dowd

Appendix

Glossary

A2

– Christopher L Colton, Christopher G Moran

Index

A15