
CONTENTS

Foreword	6
Preface	7
Acknowledgements	8
1 History of scapular fracture treatment	15
The term "scapula"	15
Prehistoric period	15
Scapular injuries identified in members of the Luxembourg dynasty 1296-1378	16
French period 1579-1798	16
Outstanding dissertation theses and textbooks of surgery of 19 th century	17
Interesting case reports of 19 th century	20
Drawings of scapular fractures until the end of 19 th century	22
Radiology of scapular fractures	23
Outstanding publications of the beginning of 20 th century	24
Beginnings of operative treatment	24
Fractures of the glenoid fossa	26
Post-World War II period, the 1950s – 1960s	27
AO contribution in the 1970s – 1980s	27
Studies of the 1980s, questioning good results of non-operative treatment	28
Development of classification schemes at the end of 20 th century	28
Beginning of 21 st century	29
Scapular fractures in the Czech literature	29
2 Anatomy of the scapula	33
External shape of the scapula	33
Joints and ligaments of the scapula	45
Muscles of the scapula	47
Blood vessels in the region of the scapula	53
Nerves in the region of the scapula	54
3 Epidemiology of scapular fractures	57
Literature review	57
Analysis of authors' 2008-2014 own series	58
Comparison with other authors' series	60
Analysis of authors' 2002-2020 own series	64
4 Injury mechanisms	65
Mechanism of injury	65
Intensity of trauma energy	68
Associated injuries	71
Mortality in scapular fractures	73

5 Clinical examination	75
Patient's medical history	76
Visual assessment	76
Palpation	76
Range of motion	76
Periphery	76
6 Radiodiagnostics	79
Radiological examination	79
CT examination	82
Measurements of scapular fractures	84
Algorithm of radiological examination	87
7 Overview of classifications of scapular fractures	89
Historical overview of classifications of scapular fractures	89
Currently used classifications	91
Pitfalls of the current classifications	98
8 CT classification developed by the authors	103
Principles of development of the classification	103
Basic patterns of scapular fractures	103
9 Principles of treatment	137
Development of treatment methods	137
Evaluation methods and treatment results	138
Nonoperative treatment	142
Operative treatment	143
10 Surgical approaches	155
Judet posterior approach	155
Posterosuperior approach	167
Deltopectoral approach	167
Posterolateral Dupont-Evrard approach	171
Combined mini-invasive approaches	171
11 Operative treatment	173
Basic prerequisites	173
Strategy	174
Reduction and fixation technique	176
Arthroscopic and arthroscopically-assisted operations	193
Postoperative care	195
12 Fractures of the scapular body	199
Epidemiology	199
Diagnosis	199
Classification	199
Treatment	208
Authors' own series	215
13 Scapular neck fractures	219
History	219
Epidemiology	223
Diagnosis	224

Classifications.....	224
Treatment.....	229
Authors' own series.....	234
14 Glenoid fractures	241
History.....	241
Epidemiology.....	241
Mechanism of the injury and pathoanatomy.....	242
Diagnosis.....	242
Classifications.....	242
Treatment.....	253
Outcomes of treatment.....	259
Authors' own series.....	262
15 Fractures of scapular processes and angles	267
History.....	267
Fractures of the coracoid, acromion and scapular spine.....	269
16 Complex scapular fractures	307
Basic characteristics.....	307
History.....	309
Mechanism of injury.....	309
Diagnosis.....	309
Treatment.....	310
Authors' own series.....	311
17 Associated injuries to the shoulder girdle and the proximal humerus	317
Sternoclavicular joint dislocation.....	317
Acromioclavicular dislocation.....	319
Clavicular fractures.....	324
Fractures of the proximal humerus.....	333
18 Floating shoulder	341
History.....	341
SSSC and its role in FS.....	345
Scapular neck fracture and FS.....	345
FS pathoanatomy.....	346
Authors' concept of FS and injuries to SSSC.....	347
Diagnosis.....	351
FS frequency.....	352
Treatment.....	352
Authors' own series.....	353
Conclusion.....	355
19 Scapulothoracic dissociation	357
Pathoanatomy.....	357
Injury mechanism.....	358
Clinical diagnosis.....	358
Radiology.....	358
Classifications.....	359
Treatment.....	359
Authors' own series.....	360

20 Complications in scapular fractures	361
Classification of complications	361
Description of complications	362
Systematic overview of complications	371
Conclusion	371
21 Scapular fractures in children and adolescents	373
Development, growth and ossification of the scapula	373
History of treatment of scapular fractures in children	386
Analysis of the published cases	389
Analysis of the authors' own series	396
The authors' current concept	409
22 Atlas	417
Anatomy	418
Pathoanatomy – significance of pillars	419
Fractures of the scapular body	424
Fractures of the scapular neck	457
Classification of glenoid fractures	490
Fractures of the inferior glenoid	498
Total glenoid fractures	534
Fractures of scapular processes and angles	554
Complex fractures	561
Scapulothoracic dissociation (STD)	586
Complications	590
Scapular fractures in children	608
References	615
Authors	634
About the book	635
Authors' publications on scapular fractures	636
Subject index	637