
Table of contents

Preface	V
Introduction	VI
Acknowledgements	VII
Contributors	VIII
<hr/>	
1 General aspects	
1.1 Introduction	3
1.1.1 AO Foundation Mission Statement Joachim Prein, Michael Ehrenfeld	3
1.1.2 Research and development within AO Foundation Berton Rahn	4
1.1.3 TK system CMF Edward Ellis III	5
1.1.4 Education Michael Ehrenfeld, Joachim Prein	6
1.1.5 Clinical investigation and documentation Beate Hanson	7
1.1.6 AO classification of craniomaxillofacial fractures Carl P Cornelius, Laurent Audigé, Joachim Prein	9
1.2 Bone Berton Rahn	17
1.3 Fractures in the craniomaxillofacial skeleton	21
1.3.1 Biomechanics of the craniomaxillofacial skeleton Randal Rudderman, Robert Mullen	21
1.3.2 Fracture and blood supply Berton Rahn	27
1.3.3 Biological reaction and healing of bone Berton Rahn, Joachim Prein	31
1.4 Implant materials and types	39
1.4.1 Metals, surfaces, and tissue interactions Robert G Richards, John A Disegi	39
1.4.2 Biodegradable osteosynthesis: past, present, and future Nicolaas B van Bakelen, Jiska M Meijer, Rudolf RM Bos	45
1.4.3 Design and function of implants Richard H Haug	53
1.5 Principles of craniomaxillofacial trauma care	83
1.5.1 Goals of CMF trauma care Michael Ehrenfeld, Joachim Prein	83
1.5.2 Indications for surgical, nonsurgical, or no treatment of craniomaxillofacial fractures Michael Ehrenfeld, Joachim Prein	85
1.5.3 Presurgical and postsurgical considerations, treatment planning Michael Ehrenfeld, Joachim Prein	87
1.5.4 Principles of surgical fracture management Michael Ehrenfeld, Joachim Prein	89
1.5.5 Biomechanics of the bone-implant-unit Adrian Sugar, Robert Bentley	91
1.5.6 Principles of stabilization: splinting, adaptation, compression, lag screw principle Adrian Sugar, Robert Bentley	95
1.5.7 Dental and alveolar trauma Anders Westermark	103
1.5.8 Teeth in the fracture line Anders Westermark	109
1.5.9 Implant removal and stress protection Gerson Mast, Michael Ehrenfeld, Joachim Prein	111
1.5.10 Techniques of mandibulomaxillary fixation (MMF) Gerson Mast	115
1.6 References and suggested reading	125

2 Mandibular fractures	
2.1 Symphyseal and parasymphyseal fractures	Michael Ehrenfeld, Joachim Prein
2.2 Body and angle fractures of the mandible	Leon Assael, Brett Ueeck
2.3 Condyle, ascending ramus, and coronoid process fractures	Nils-Claudius Gellrich, Ralf Schoen
2.4 Fractures in bone of reduced quality	Brian Alpert, George M Kushner
2.5 References and suggested reading	177
3 Midfacial fractures	
3.1 Lower midface (Le Fort I and palatal fractures)	Ricardo Cienfuegos
3.2 Upper midface (Le Fort II and III)	Marcelo Figari, Thiam-Chye Lim
3.3 Zygomaticomaxillary complex (ZMC) fractures, zygomatic arch fractures	Carl-Peter Cornelius
3.4 Orbital fractures	Christoph Kunz
3.5 Nasoorbitoethmoidal (NOE) fractures	Oleh Antonyshyn
3.6 Fractures of the nasal skeleton	Kevin A Shumrick, Jon B Chadwell
3.7 References and suggested reading	255
4 Skull and skull base fractures	
4.1 Frontal sinus, frontal bone, and anterior skull base	Robert B Stanley, Robert M Kellman
4.2 Lateral skull base fractures	Douglas J Colson, Robert M Kellman
4.3 Cranial vault fractures	Paul N Manson
4.4 References and suggested reading	287
5 Panfacial fractures	Paul N Manson
	293
6 Fractures in the growing skeleton	Paul Krakovitz, Peter Kolai
	309

7	Fixation techniques of standard osteotomies of the facial skeleton (orthognathic surgery)		
7.1	Definitions, diagnosis, and treatment planning	Joseph E Van Sickels, George Kushner	321
7.2	Standard osteotomies in the mandible	Christian Lindqvist, Tanja Ketola-Kinnula	335
7.3	Standard osteotomies in the maxilla	Gerson Mast	353
7.3.1	Le Fort I	Carlos Ries Centeno, Gerson Mast	357
7.3.2	Surgically assisted rapid palatal expansion (SARPE)	Michael Ehrenfeld	363
7.3.3	Subapical (block) and segmental maxillary osteotomies	Gerson Mast	369
7.4	Special considerations and sequencing in 2-jaw osteotomies	Carlos Ries Centeno	377
7.5	Perioperative and postoperative management	Gerson Mast	381
7.6	Complications and pitfalls	Gerson Mast	385
7.7	References and suggested reading		391
Credits			395
