Contents

List	of Contributors	VI
Pref	race	×
Par	1: IMAGING, DIAGNOSTIC, AND ASSESSMENT METHODS	
1	The Legalities of Cone Beam Imaging Kenneth Abramovitch, Christos Angelopoulos, and Randall O. Sorrels	3
2	Three-Dimensional Surface Acquisition Systems for Facial Analysis Chung How Kau	3E m11
3	Diagnostic Imaging Nicholas Drage and John Rout	29
4	Diagnostic Oral Pathology with Computed Tomography Jerry E. Bouquot	73
5	Three-Dimensional Diagnosis and Treatment Planning of Dentoalveolar Problems Lutz Ritter, Jörg Neugebauer, Robert Mischkowski, Martin Scheer, and Joachim E. Zöller	89
6	Referencing and Registration of Three-Dimensional Images Lucia H.S. Cevidanes, Martin Styner, and William R. Profitt	112
7	Averaging Facial Images Alexei Zhurov, Stephen Richmond, Chung How Kau, and Arshed Toma	126
Par	2: APPLICATIONS, PHYSIOLOGICAL DEVELOPMENT, AND SURGICAL PROCEDU	JRES
8	Studying Facial Morphologies in Different Populations Chung How Kau, Stephen Richmond, Alexei Zhurov, Jeryl D. English, Maja Ovsenik, Peter Borbely, and Wael Tawfik	147

	0	
W	8	
W		

9	A New Clinical Protocol to Plan Craniomaxillofacial Surgery Using Computer-aided Simulation James J. Xia, Jaime Gateno, and John F. Teichgraeber	159	
10	Controversial Issues in Computer-aided Surgical Planning for Craniomaxillofacial Surgery James J. Xia, Jaime Gateno, and John F. Teichgraeber	171	
11	Predicting and Managing Surgical Intervention in Craniofacial Disharmony – a Biomechanical Perspective Stephen Richmond, Liliana Beldie, Yongtao Lu, John Middleton, Brian Walker, Andrew Cronin, Nicholas Drage, Alexei Zhurov, and Caroline Wilkinson	180	
12	Understanding the Facial Changes Associated with Postoperative Swelling in Patients Following Orthognathic Surgery Chung How Kau, Stephen Richmond, and Andrew Cronin	198	
13	Visualizing Facial Growth Stephen Richmond, Alexei Zhurov, Arshed Toma, Chung How Kau, and Frank Hartles	207	
14	Use of Digital Models/Dental Casts and their Role in Orthodontics/Maxillofacial Surgery Kelvin W.C. Foong	226	
15	A Custom-fitting Surgical Guide Richard Bibb, Dominic Eggbeer, Alan Bocca, Peter Evans, and Adrian Sugar	239	
Par	+ 3: MOVEMENT AND FACIAL DYNAMICS		
16	Assessment of Facial Movement Hashmat Popat, Stephen Richmond, David Marshall, Paul L. Rosin, and Lanthao Benedikt	251	
17	Facial Actions for Biometric Applications Lanthao Benedikt, Paul L. Rosin, David Marshall, Darren Cosker, Hashmat Popat, and Stephen Richmond	267	
18	Nonrigid Image Registration Using Groupwise Methods Kirill Sidorov, David Marshall, and Stephen Richmond	286	
19	Three-Dimensional Developments for the Future Stephen Richmond and Chung How Kau	301	
Apr	pendix 1: Sample of Informed Consent for Imaging Procedures	305	
	Index		