

Contents

Contributors Preface

1 Wound Healing Subsequent to Injury

E. GOTTRUP & J. O. ANDREASEN

Definition	1
Nature of a traumatic injury	1
Wound healing biology	3
Dynamics of wound repair	4
Types of wound after injury	8
Tissues and compounds in wound healing	9
Inflammatory phase mediators	13
Growth factors	14
Cells in wound healing	19
Angiogenesis	31
Wound strength development	35
Remodeling phase	37
Microenvironment in wounds	39
Factors affecting the wound healing process	41
Optimizing oral wound healing	45
Essentials	46
References	46

2 Response of Oral Tissues to Trauma

J.O. ANDREASEN, H. LØVSKALL & D. RICUCCI

Repair and regeneration of oral tissues	66
Developing teeth	67
Teeth with developed roots	77
Pulp-dentin complex	92
Internal root resorption	103
Oral mucosa and skin	103
Essentials	105
References	106

3 Response of Traumatized Dental Tissues to Various Treatment Procedures

J. O. ANDREASEN

Role of repositioning	125
Role of splinting	125
Role of antibiotics	127
Role of treatment delay	128

Healing and pathology	129
Clinical findings	130
Radiographic findings	131
Treatment	131
Prognosis	132
Role of necrosis	132
Role of canal obturation	132
Reinforcement of RANKL-induced differentiation	132
Role of osteoclasts in bone healing	132
Role of osteoclasts in root resorption	132
Osteoclast persistence	132
Role of osteoclasts in bone loss	132
Osteoclast biology	132
Marginal bone loss	132
Predictors of healing	132
Tooth survival	132
Essentials	132
References	132

4 Prediction and Timing of Healing Complications

J. O. ANDREASEN

Introduction	132
Observation time until complications can be diagnosed	134
Use of predictors in an interactive dental trauma guide	136
Essentials	137
References	137

5 Characteristics of Oral Stem Cells and Their Role in Dental Tissue Regeneration

G. T.-J. HUANG, P. GAUTHIER, M. JAMAL & M. AL-HABIB

Introduction	139
General concept of stem cells	139
Dental pulp stem cells	142
Stem cells from apical papilla	144
Periodontal ligament stem cells	149
Gingival mesenchymal stem cells	154
Dental follicle stem cells	155
Conclusion	155
Essentials	155
References	156

6 Development of a Bio-Root

S. WANG, F. WEI, Z. GAO & L. Hu

Introduction	161
Definition	161
Development history	161
Components of stem cell-mediated bio-root regeneration	162
Stem cell-mediated root regeneration in miniature pig models	163
Regeneration procedure of stem cell-mediated bio-roots	165
Evaluation	165
Challenges and prospects	166
Essentials	167
References	167

7 Bone-Resorbing Osteoclasts	169	11 Classification, Epidemiology and Etiology	252
U. H. LERNER		L. ANDERSSON, S. PETTI, P. DAY, K. KENNY, U. GLENDOR & J. O. ANDREASEN	
Introduction	169	Classification	252
Osteoclastogenesis	169	Epidemiology	260
Osteoclastic resorption	174	Etiology	266
Regulation of RANKL-induced differentiation of mononuclear osteoclast progenitors	177	Mechanisms of traumatic dental injuries	274
Regulation of mature osteoclast activity	181	Treatment need	278
Osteoclast progenitor origin	181	Organization of emergency care	279
Physiologic role of osteoclasts	182	Future models	281
Role of osteoclasts in skeletal diseases	185	Essentials	281
Role of osteoclasts in the jaw bone	187	References	282
Role of osteoclasts in tooth resorption	191		
Osteoclast heterogeneity	191		
Essentials	192		
References	192		
8 Physical and Chemical Methods to Optimize Pulpal and Periodontal Healing After Traumatic Injuries	202	12 Examination and Diagnosis of Dental Injuries	295
M. TROPE		F. M. ANDREASEN, J. O. ANDREASEN, M. TSUKIBOSHI & N. COHENCA	
Introduction	202	Introduction	295
Treatment strategies	203	History	296
General strategies	205	Clinical examination	298
Systemic methods to limit inflammation	215	Pulp testing principles	301
Fluoride pretreatment of the root	218	Mechanical stimulation	303
Essentials	224	Thermal tests	303
References	224	Electrometric pulp testing	305
		Laser Doppler flowmetry	308
		Pulse oximetry	309
		Radiographic examination	309
		Effect of treatment delay	318
		Essentials	320
		References	320
9 Psychosocial Aspects of Traumatic Dental Injuries	227	13 Crown Fractures	327
J. TRAEBERT, U. RYDÅ & A. ROBERTSON		F. M. ANDREASEN, E. LAURIDSEN & J. O. ANDREASEN	
Introduction	227	Terminology, frequency and etiology	327
Psychosocial impacts of traumatic dental injuries	227	Clinical findings	327
Stages of psychological development	229	Radiographic findings	329
Implications for treatment	230	Healing and pathology	329
Treatment assessment	230	Treatment	332
Treatment plan	231	Provisional treatment of crown fractures	334
Essentials	237	Definitive treatment of crown fractures	336
References	237	Reattachment of the original crown fragment	336
		Prognosis of crown fractures	343
		Essentials	346
		References	347
10 Child Physical Abuse and Neglect	241	14 Crown-Root Fractures	355
R. R. WELBURY & A. M. CAIRNS		J. O. ANDREASEN, F. M. ANDREASEN, M. TSUKIBOSHI & F. EICHELSBACHER	
Definitions	241	Terminology, frequency and etiology	355
Historical aspects	241	Clinical findings	355
Prevalence	242	Radiographic findings	355
Etiology	242	Healing and pathology	358
Diagnosis	242	Treatment	358
Types of orofacial injuries in child physical abuse	243	Bonding of coronal fragment	358
Differential diagnosis	247	Removal of coronal fragment and supragingival restoration	362
The dentist's role in the management of child physical abuse	247		
The dentist's role in the management of dental neglect	248		
Essentials	249		
References	249		

Surgical exposure of fracture surface	362	Healing and pathology	450
Orthodontic extrusion of apical fragment	365	Clinical findings	450
Surgical extrusion of apical fragment	369	Radiographic findings	451
Vital root submergence	369	Treatment	451
Extraction	369	Prognosis	454
Essentials	374	Pulp necrosis	454
References	375	Pulp canal obliteration	457
15 Root Fractures	377	Root resorption (external)	457
E. M. ANDREASEN, J. O. ANDREASEN & G. TSILINGARIDIS		Root resorption (internal)	457
Terminology, frequency and etiology	377	Marginal bone loss	464
Clinical findings	377	Predictors of healing	464
Radiographic findings	377	Tooth survival	465
Healing and pathology	382	Essentials	466
Treatment	391	References	467
Prognosis	398		
Follow-up	398		
Orthodontic treatment of root-fractured teeth	405		
Predictors of healing	405		
Essentials	407		
References	408		
16 Luxation Injuries of Permanent Teeth: General Findings	413		
E. M. ANDREASEN, J. O. ANDREASEN & E. LAURIDSEN			
Terminology, frequency and etiology	413	19 Intrusive Luxation	469
Clinical findings	413	J. O. ANDREASEN, F. M. ANDREASEN & G. TSILINGARIDIS	
Radiographic findings	414	Definition	469
Healing and pathology	415	Frequency	469
Treatment	417	Healing and pathology	469
Prognosis	417	Clinical findings	469
Pulp necrosis	418	Radiographic findings	469
Pulp canal obliteration	424	Treatment	473
Root resorption	428	Prognosis	477
Loss of marginal bone support	436	Diagnosis of healing complications	477
Essentials	437	Predictors for healing	482
References	438	Treatment guidelines	482
17 Concussion and Subluxation	443	Essentials	484
E. M. ANDREASEN, E. LAURIDSEN & J. O. ANDREASEN		References	484
Definitions	443		
Frequency	443		
Pathology	443		
Radiographic findings	443		
Treatment	443		
Follow-up	444		
Complications	444		
Predictors for healing and prognosis	445		
Essentials	448		
References	449		
18 Extrusive Luxation and Lateral Luxation	450		
E. M. ANDREASEN, E. LAURIDSEN & J. O. ANDREASEN			
Definitions	450	20 Avulsions	486
Frequency	450	J. O. ANDREASEN, F. M. ANDREASEN & G. TSILINGARIDIS	
Terminology, frequency and etiology	486	Terminology, frequency and etiology	486
Clinical findings	486	Clinical findings	486
Radiographic findings	486	Healing and pathology	486
Healing and pathology	486	Treatment of the avulsed tooth	499
Treatment	499	Prognosis	503
Prognosis	507	Tooth survival and tooth loss	507
Pulpal healing and pulp necrosis	507	Periodontal healing and root resorption	510
Periodontal healing and root resorption	510	Root development and disturbances in root growth	515
Root development and disturbances in root growth	515	Gingival healing and loss of marginal attachment	517
Gingival healing and loss of marginal attachment	517	Complications due to early loss of teeth	517
Complications due to early loss of teeth	517	Essentials	519
Essentials	519	References	520
References	520		
21 Injuries to the Supporting Bone	529		
J. O. ANDREASEN & E. LAURIDSEN			
Terminology, frequency and etiology	529		
Clinical findings	529		
Radiographic findings	530		
Pathology	536		
Treatment	536		
Fractures of the mandible or maxilla	540		
Prognosis	544		

Fractures of the mandible or maxilla in children	545	26 Regenerative Endodontics	718
Fractures of the mandible or maxilla in adults	546	B. KAHLER & L. M. LIN	
Essentials	550	Overview	718
References	551	Diagnosis of traumatic dental injuries and revascularization of teeth with an open apex	718
22 Injuries to the Primary Dentition	556	Essentials	732
M. T. FLORES, G. HOLAN, J. O. ANDREASEN & E. LAURIDSEN		References	733
Introduction	556	27 Reinforcing Endodontically Treated Teeth	739
Epidemiology and etiology	557	A. KISHEN	
Clinical and radiographic findings and treatment of various injury types	562	Introduction	739
Complications in the primary dentition	576	Structural consideration in endodontically treated teeth	739
Space loss after premature tooth loss	581	Biomechanical considerations in endodontically treated teeth	739
Speech problems due to early loss of primary incisors	581	Fractures in endodontically treated teeth	740
Essentials	582	Strengthening of coronal structure	741
References	584	Steps to strengthen coronal tooth structure	741
23 Injuries to Developing Teeth	589	Strengthening of root structure	744
J. O. ANDREASEN, M. T. FLORES & E. LAURIDSEN		Steps to strengthening the root structure	745
Terminology, frequency and etiology	589	Conclusions	748
Clinical, radiographic and pathologic findings	593	Essentials	749
Treatment	611	References	749
Essentials	616	28 Orthodontic Management of the Traumatized Dentition	752
References	618	O. MALMGREN & B. MALMGREN	
24 Soft Tissue Injuries	626	Introduction	752
L. ANDERSSON & J. O. ANDREASEN		Orthodontic treatment planning	753
Terminology, frequency and etiology	626	Treatment principles for various trauma types	759
Types of soft tissue trauma	626	Avulsions	764
Emergency management	627	Treatment principles	779
Wound closure materials and principles	642	Essentials	785
Antibiotic prophylaxis	642	References	787
Tetanus prophylaxis	643	29 Restoration of Traumatized Teeth with Resin Composites	792
Essentials	644	U. PALLESEN & J. W. V. VAN DIJKEN	
References	644	Long-term prognosis of resin composite restorations	792
25 Management of Trauma-Related Pulp Disease and Tooth Resorption	648	Material considerations	793
M. CVEK, P. V. ABBOTT, L. K. BAKLAND & G. S. HEITHERSAY		Clinical implications	797
Introduction – Tribute to Miomir Cvek, DDS, Odont Dr. 1927–2008	648	Critical points in the restorative procedure	798
Trauma-related pulp disease	648	Essentials	804
Crown and crown-root fractures without pulp exposure	648	References	804
Crown and crown-root fractures with pulp exposure	650	30 Restorations Using Porcelain Laminate Veneers	807
Root fractures	663	D. M. LAYTON & T. R. WALTON	
Luxation and avulsion injuries	670	Introduction	807
Prognosis	698	Patient assessment	807
External invasive tooth resorption following trauma	699	Choosing the material	809
Essentials	707	Tooth preparation and veneer design	810
References	709	Impressions	814
		Bonding	814
		Review and maintenance	815
		Essentials	820
		References	821

31 Resin-Bonded Bridges and Conventional Bridges in the Anterior Region	824	Orthodontic space closure	879
K. GOTFREDSEN & B. Pjetursson		Important consideration when planning for later implant treatment	882
Indications	824	Essentials	886
Different types of RBBs	824	References	886
Disadvantages with tooth supported FDPs	828		
Prognosis of tooth supported FDPs, RBBs and implant-supported single crowns (ISC)	829		
Complications of FDPs, RBBs and ISC	831		
Essentials	831		
References	832		
32 Dentoalveolar Ankylosis, Decoronation and Alveolar Bone Preservation	834		
B. MALMGREN, O. MALMGREN & L. ANDERSSON			
Introduction	834		
The normal and damaged periodontal ligament	834		
Development of dentoalveolar ankylosis	835		
Clinical diagnosis of ankylosis	835		
Methods to prevent ankylosis	835		
Progression of ankylosis	835		
Ankylosis in adult patients	835		
Ankylosis in young, still growing, patient	836		
Inraposition (infraocclusion)	836		
Treatment options of inraposition	836		
Decoronation	838		
Alveolar bone development after decoronation of ankylosed teeth	838		
Rate of inraposition	846		
Preservation of the alveolar process	847		
Implants and root remnants	849		
Essentials	850		
References	850		
33 Autotransplantation of Teeth to the Anterior Region	853		
J.O. ANDREASEN, L. ANDERSSON, M. TSUKIBOSHI & E.M. CZOCHROWSKA			
Treatment planning	853		
Surgical considerations	853		
Surgical procedure	854		
Orthodontic considerations	862		
Restorative considerations	864		
Prognosis	872		
Essentials	874		
References	875		
34 Strategies for Treatment of Tooth Loss after Trauma to the Anterior Region of Young Patients	878		
L. ANDERSSON, B. MALMGREN, O. MALMGREN & S. STORGÅRD JENSEN			
Introduction	878		
Growth of the anterior maxilla	878		
Prosthetic alternatives in the early mixed dentition	879		
35 Implant Therapy in the Esthetic Zone	888		
S. STORGÅRD JENSEN, V. CHAPPUIS & D. BUSER			
Indications for dental implants in trauma patients	888		
Treatment planning	888		
Biologic aspects in esthetic implant sites	890		
Ideal implant position	891		
The concept of comfort and danger zones	892		
To create and maintain a harmonious soft tissue	893		
To create and maintain a harmonious alveolar process	894		
Horizontal augmentation techniques	894		
GBR technique: simultaneous approach	895		
GBR technique: staged approach	897		
Rationale for the described techniques	900		
Vertical augmentation techniques	901		
Segment osteotomy with interpositional graft	902		
Bone harvesting	902		
Long-term prognosis	905		
References	905		
36 Esthetic Considerations in Restoring the Traumatized Dentition: a Biologic Approach	912		
B. U. ZACHRISSON & S. TORESKOG			
Tribute to Sverker Toreskog 1936–2013	912		
Introduction	912		
Replacement of a missing maxillary central incisor	912		
Replacement of a missing maxillary lateral incisor	926		
Replacement of a canine	927		
Replacement after loss of multiple maxillary anterior teeth	928		
Restoring fractured teeth	928		
The Toreskog/Myrin concept	930		
Essentials	930		
References	931		
37 Prevention of Dental and Oral Injuries	933		
A. SIGURDSSON & N. COHENCA			
Introduction	933		
Means to prevent dental maxillofacial injuries	936		
Appliances to prevent dental injuries	936		
Other applications for the use of mouthguards	949		
Essentials	951		
References	952		
38 Prognosis of Traumatic Dental Injuries: Statistical Considerations	955		
P. K. ANDERSEN, F. M. ANDREASEN & J. O. ANDREASEN			
Identifying prognosis related factors	955		
Expressing prognosis quantitatively	955		

Comparing life tables	959
Essentials	960
References	960
42 Information to the Public, Patients and Emergency Services on Traumatic Dental Injuries	992
M. T. FLORES, M. AL-SANE & L. ANDERSSON	
Introduction	992
Prevention	992
Information aiming at increasing the knowledge on how to act at the place of accident	993
Development of a public awareness campaign	999
Information to emergency services	1001
Information to patients	1001
Essentials	1004
References	1004
39 Splinting of Traumatized Teeth	962
J. O. ANDREASEN & K. S. OIKARINEN	
Influence of splinting on dental tissues	962
Requirements for an acceptable splint	963
Splinting methods	963
Testing the mechanical properties of various splinting types	963
Recommendations for splinting type and duration	968
Essentials	970
References	970
40 Bleaching of the Discolored Traumatized Tooth	972
J. E. DAHL, S. E. KOPPERUD & U. PALLESEN	
Etiology of discoloration	972
Medicaments	972
Intracoronal bleaching	973
External tooth bleaching	976
Clinical recommendations	978
Essentials	978
References	979
41 Economic Aspects of Traumatic Dental Injuries	982
U. GLENDOR, L. ANDERSSON & J. O. ANDREASEN	
Introduction	982
Costs of traumatic dental injuries	982
Time and costs	983
Essentials	987
References	989
43 Dental Trauma Guide	1009
J. O. ANDREASEN, E. LAURIDSEN & T. A. GERDS	
www.dentaltraumaguide.org	1009
Essentials	1012
References	1014
44 International Association of Dental Traumatology (IADT)	1015
L. ANDERSSON, J. O. ANDREASEN & A. MOULE	
The IADT	1015
Start of the organization	1015
IADT World Congresses	1016
IADT Treatment Guidelines for Traumatic Dental Injuries	1016
References	1018
Appendix 1	1020
Appendix 2	1023
Appendix 3	1024
Appendix 4	1025
Index	1027