Index

A
Abnormalites, development of, 11, 28, 31, 33, 37, 39, 41, 43, 45, 47, 51, 53
Athletics, 80
Avulsion, 48

B
Bacteria, role of, 12
Basketball, effect of mouthguards, 82
Battered child syndrome, 18
Bicycling-related injuries, effect of mouthguards, 82
Bisecting angle exposure, 20
Bonding of crown fragment, 29
Bone fracture, see Alveolar bone fracture
Bone resorption, root fracture, 35
Boxing, effect of mouthguards, 82
Brain concussion, 18, 80

C
Calcium hydroxide and dentin protection, 29
infection-related resorption, 64, 65
inflammatory root resorption, 64, 65
pulp capping, 30, 31, 65
pulpotomy, 30, 31, 65
replanted teeth, 52, 64, 65
root fractured teeth, 35, 64, 67
Cleansing procedures of avulsed teeth, 50, 51
Clinical examination of traumatized patient, 18
Clinical examination form, 18, 84
Clinical findings, luxation injuries, 38–48
Completed root development and trauma, 11, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 51, 53
Composite resin build-up, 29
Concussion
biologic considerations, 38
definition, 38
diagnosis, 38
follow-up, 39
periodontal healing, 39
primary dentition, 56
prognosis, 39
pulp healing, 39
radiographic findings, 38
splinting, 39
treatment, 39
Connective tissue healing of root fracture, 34, 35

D
Damage to permanent tooth germs, 55
Deciduous tooth injuries see Primary tooth injuries
Decoration of ankylosed teeth, 68
Dental Trauma Guide, 73
Dentin callus, root fracture, 34

Published 2011 by Blackwell Publishing Ltd
Developmental disturbances, permanent dentition, 54, 55
Diagnosis of dental injuries, 18
Diagnosis of healing complications, 22–24
Dilaceration of teeth, 55
Displacement of primary tooth, 54
Displacement of tooth germ, 54
Disturbances in odontogenesis, 55

Electrometric sensibility testing, 19
Emergency records, 84
Enamel–dentin fractures diagnosis, 28
Enamel fractures diagnosis, 28
treatment, 29
Enamel hypoplasias sequel to primary tooth injuries, 55
Endodontic treatment after
crown-root fracture, 33
extrusive luxation, 43
intrusive luxation, 47
lateral luxation, 45
replantation, 52
root fracture, 35
Endodontology of traumas, 8
Etiology of traumatic dental injuries, 9
Examination of
alveolar process fracture, 36
avulsion, 48
concussion, 38
crown-root fracture, 32
extrusive luxation, 42
form, clinical findings, 18, 84
intrusive luxation, 46
lateral luxation, 44
primary tooth injuries, 54
root fracture, 34
subluxation, 40
traumatized patient, 18
Exarticulation, see Avulsion and Replantation
External inflammatory root resorption, see Infection-related root resorption
Extra-alveolar handling of avulsed tooth, 50, 51
Extra-alveolar period, 50, 51
Extraction, primary tooth injuries, 56
Extrusion orthodontic, see Orthodontic extrusion surgical, see Surgical extrusion
Extrusive luxation biologic considerations, 42
clinical findings, 42
definition, 42
periodontal healing, 43
primary dentition, 55
pulp healing, 43
radiographic findings, 42
repositioning, 43
root resorption, 43
splinting, 43
treatment, 43
replantation, 48
root fracture, 34
Helmets, effect of, 81
History, recording of, 18

Ice hockey, effect of mouthguards, 81
Incidence of trauma, 8
Incomplete root formation and trauma, 11, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 51, 53
Incomplete crown fracture see Crown fracture
Infection-related root resorption, pathogenesis of, 12
Infection-related resorption (inflammatory resorption), 24
Infractions, diagnosis of, 16, 19, 28
Interposition of connective tissue in root fracture healing, 35
Intrusive luxation biologic considerations, 46
clinical findings, 46
definition, 46
follow-up, 47
healing events, 46
orthodontic extrusion, 47
percussion test, 46
periodontal healing, 47
primary dentition, 54, 56, 57
prognosis, 47
pulp healing, 47
radiographic findings, 46
root resorption, 47
treatment, 47

Laceration of soft tissue definition, 17, 58
treatment, 60, 61
Lateral luxation biologic considerations, 44
clinical findings, 44
definition, 44
follow-up, 45
healing events, 44
pathogenesis, 44
periodontal healing, 45
primary dentition, 54, 56, 57
prognosis, 45
pulp healing, 45
radiographic findings, 44, 54
root resorption, 45
splinting, 45
treatment, 45
Lip injury, 20
Luxation of the permanent tooth germ, 54
Luxation injuries,
synopsis of clinical and radiographic findings, 87

M
Malformation, permanent tooth germ, 55
Marginal breakdown, transient, 13, 25
Mature root formation, see Completed root development
Milk as storage medium, 49
Mineral trioxide aggregate, see MTA
Mobility testing, 19
Motorcycle-related injuries, effect of helmets, 83

N
Non-healing after root fracture, due to infection, 34, 35

O
Occlusal radiographic exposure, 20, 21
Odontoblast healing, 30
Oral hygiene after trauma, 77
Orthodontic extrusion
crown-root fractures, 33
intruded teeth, 47
Osteoclasts in trauma, 11, 12
Osteotomy,
crown-root fracture, 33

P
Partial pulpotomy, 31
Penetrating lip lesion, see Soft tissue wounds
Penicillin after replantation, 15, 50–52
Percussion test, 19
Periodontal healing after
alveolar process fracture, 37
concussion, 39
extrusive luxation, 43
intrusive luxation, 47
lateral luxation, 45
replantation, 53
root fracture, 35
subluxation, 41
Physiologic saline as storage medium, 49–51
Platelet-derived growth factor, 10
Predictors for healing, 70
dentaltraumaguide.org, 70, 73
marginal bone loss, 72
pulp necrosis, 70
root development disturbances, 71
root replantation, 71
tooth loss, 72
Prevalence of trauma, 8
Primary tooth injuries
avulsions, 54, 56
biologic considerations, 55
clinical findings, 54
crown fractures, 55
crown-root fractures, 55
diagnosis, 54
extraction, 55, 56
follow-up, 56, 57
intrusions, 56
lateral luxations, 56
prognosis, 56, 57
pulp necrosis, 57, 58
radiographic examination, 54
replantation, 56, 79
root fractures, 55
treatment, 55
Priority of treatment, 26
Prognosis of
alveolar process fracture, 37
concussion, 39
crown fracture, 29, 31
crown-root fracture, 33
extrusive luxation, 43
intrusive luxation, 47
lateral luxation, 45
primary tooth injuries, 56, 57
replanted, 53
root fracture, 35
subluxation, 41
Progressive root resorption,
see Ankylosis and infection-related resorption
Prophylactic pulp extirpation, 52
Public awareness, 78
Pulp healing, after
alveolar process fracture, 37
concussion, 39
crown fracture, 29, 31
extrusive luxation, 43
intrusive luxation, 47
lateral luxation, 45
primary tooth injuries, 56, 57
replantation, 53
root fracture, 35
subluxation, 41
Pulpotomy, 31
indication for, 31
procedure, 31, 65
Pulp necrosis, 11, 29, 31, 33, 35, 37, 39, 41, 43, 45, 47, 52, 53
Pulp survival, see Pulp healing
Pulp testing, 19
R
Radiographic examination, 20–25
alveolar process fracture, 36
concussion, 38
crown-root fracture, 32
extrusive luxation, 42
lateral luxation, 44
primary tooth injuries, 54
procedure, 20–21
root fracture, 34
soft tissue injuries, 20–21
subluxation, 40
Radiographic findings, luxation injuries, 20–25
Radiographic signs
of root fracture healing, 35
of root resorption, 24, 25
Reattachment of crown fragment, 29
Record for acute dental trauma, 84–87
Re-eruption
intrusive luxation, permanent teeth, 46
intrusive luxation, primary dentition, 56
Reimplantation, see Replantation
Removal of coronal fragment
crown-root fracture, 33
Repair-related resorption (surface resorption), 24
Replacement root resorption
see Ankylosis
Replantation
endodontic treatment, 52, 64
fluoride treatment of root surface, 50, 51
follow-up, 52
gingival attachment, 48
healing events, 48
periodontal healing, 48, 53
primary dentition, 56, 79
procedure, 49–51
prognosis, 53
pulp extirpation, 52
pulp healing, 53
splinting, 50, 51
Repositioning
alveolar process fracture, 37
avulsion, 50, 51
extrusive luxation, 43
lateral luxation, 45
primary tooth injuries, 55, 56
root fracture, 34

Root fracture
biologic considerations, 34
clinical findings, 34
definition, 34
dental trauma, 35
follow-up, 35
healing complications, 35
healing events, 35
primary dentition, 55
pulp extirpation, 67
pulp healing, 35
prognosis, 35
radiographic diagnosis, 34
treatment, 34, 67

Root resorption after
extrusive luxation, 43
diagnosis, 24
intrusive luxation, 47
lateral luxation, 45
replantation, 53
root fracture, 35

S
Saliva as storage medium, 49, 79
Sensibility testing, 19
Sodium fluoride solution in replantation, 50, 51

Soft tissue injuries
abrasion, 17, 58, 60
avulsion, 17, 59, 61
biology considerations, 58
clinical findings, 58
contusion, 17, 60
definition, 17
laceration, 17, 58, 60, 61
treatment, 59–61

Soft tissue wounds, examination of, 19, 20
Soccer, effect of mouthguards, 82
Splinting principles following
alveolar process fracture, 37
crown fracture, 29, 31
crown-root fracture, 33
effective, 34
effect of, 34
endodontic treatment, 35
follow-up, 35
healing complications, 35
healing events, 35
primary dentition, 55
pulp extirpation, 67
pulp healing, 35
prognosis, 35
radiographic diagnosis, 34
treatment, 34, 67

Sports injuries, 9, 80
Stage of root development, effect of, 11
Storage conditions before replantation, 48
Storage medium before replantation, 48, 49
Storage period
effect before replantation, 48
periodontal healing after replantation, 53
pulp healing after replantation, 53

Subluxation
biologic considerations, 40
clinical findings, 40
definition, 40
follow-up, 41
periodontal healing, 41
primary dentition, 55
prognosis, 41
pulp healing, 41
splinting, 41
treatment, 41
Surface root resorption, 12, 24
Surgical extrusion, crown-root fractures, 33
Survival of teeth after trauma, 74

T
Temporization materials, crown fracture, 28, 30
temporary splint, 62
temporary splinting, 62
temporization materials, 62
temporization materials, splinting, 62
Tooth germ, displacement, 54
Transplantation, 23
Transplantation, 23
survival of teeth after trauma, 74

Violence and trauma, 9

White or yellow-brown discoloration of enamel, 55
White or yellow-brown discoloration of enamel with circular enamel hypoplasia, 55

Wound healing after dental injury, 10, 11

Yellow-brown discoloration of enamel, see
White or yellow-brown discoloration of enamel