Subject Index

Allomatrix 61, 64
Amputation, see Replantation surgery
Angular stable fixation
  arthrodesis 52, 53
  bone loss 52
  development 49, 50
  first metacarpal base fractures 51
  hand non-indications 54
  locking screw systems for hand 50, 51
  osteotomy 52, 53
Antibiotics, infection management 146
AO Surgery Reference
  access 3
  approach searching 2
  clinical decision making
    diagnosis 2, 3
    indications 3
  concept 1
  development 1, 2
  reduction and fixation procedures 2
  video 2
Arthrodesis
  digital replantation surgery 95–97
  internal fixation 52, 53
Biodegradable polymers
  chemical degradation 79, 80
  crystallinity 80
  definitions 76
  enzymatic degradation 80, 81
  properties 76–79
  resorbable devices
    comparative studies of materials 85
    craniomaxillofacial surgery 84, 85
    design 81–83
  infection risks 85, 86
  osteosynthesis 84–87
  processing 81, 82
  prospects for study 87
Bone graft substitutes
  allograft bone 59–61, 64
  autograft advantages and disadvantages 57
  bioglass 67–69
  bone composition and biological activity 57, 58
  ceramics and cement 62–66, 68
  indications 57
  mineral composites 61, 64
  osteoconductive materials 58, 59
  osteoinductive materials 59
  product regulation 56, 57
  proteins and growth factors 69–73
Bone morphogenetic proteins (BMPs)
  bone function 33
  osteoinduction studies
    animal models 35
    clinical trials 35, 70, 72
    hand surgery 35, 36
    Smad signaling 33, 34
Calcium phosphate, cements 62, 66, 68
Calcium sulfate, cements 63, 65, 66
Cerclage wire, features 13
Children, see Pediatric fracture
Chrysalin 71–73
Collagraft 61, 64
Collateral ligaments, complications in osteosynthesis 138
Complex regional pain syndrome (CRPS)
  clinical features 151, 152
  diagnostic criteria 151, 152
  epidemiology 152
Complex regional pain syndrome (CRPS) (continued)
nomenclature 150
overview 149, 150
pathophysiology 150, 151
prevention 154
treatment 153, 154
Compromise, fracture-healing effects 6–8
Cortoss 67, 69
C-reactive protein (CRP), infection diagnosis 145
Culture study, infection diagnosis 146
Debridement, infection management 146
Demineralized bone matrix (DBM), allografts 59–61, 64
Distal radius fracture, see also Forearm fracture
malunion osteotomy 164
osteoporotic forearm fracture management 45, 46
osteosynthesis principles 162–164
outcome measures
complications 158
functional tests 157
grip strength 157
radiography 157
subjective parameters 158, 159
Effective roughness band hypothesis, control of
implant surface integration 28, 29
Electropolished stainless steel (EPSS)
bone biology at implant surface 25–27
hand fracture fixation 21
infection studies 27, 28
nickel content 29, 30
prospects in hand fracture fixation 29, 30
soft-tissue biology at implant surface 22–24
Endobon 62, 64
Extensor tendons, complications in osteosynthesis 137, 138
External fixation
digital replantation surgery 95
fixators 17
internal fixation evolution 9, 10
Fibroblast growth factor (FGF), products for
osteosynthesis 72
Flexor tendons, complications in osteosynthesis 139, 140
Forearm fracture, see also Distal radius fracture
osteoporotic fracture management 45, 46
osteotomy 107–110
pediatric bone growth mechanisms 115
Fracture healing, see Healing, fractures
Grafts, see Bone graft substitutes
Growth differentiation factor-5, recombinant product 73
Healing, fractures
compression and absolute stability effects 6–8
external to internal fixation evolution 9, 10
flexible, biological internal fixation 9, 10
fracture features 2
intramedullary nail effects 8, 9
mechanical environment in control 5, 6
prospects for study 10
treatment goals 6
Healos 61, 64
Hip fracture, osteoporotic fracture management 42, 43
Immix 67, 69
Implants
bone integration 24, 25
functions 12, 13
infection, see Infection, implant devices
removal 26
types
bone screws 13
cerclage wires 13
internal fixators 16–19
plates 16
wires and pins 13
Implant surface
hand fracture fixation
bone biology 24–27
consequences 20, 21
effective roughness band hypothesis 28, 29
infection prevention 27, 28
materials and prospects 21, 22, 29, 30
soft-tissue biology 22–24
properties and outcomes 21
Infection, implant devices
bioresorbable devices 85, 86
classification 144, 145
clinical presentation 145
diagnosis 145, 146
host factors 144
incidence in internal fixation 142, 143
material effects 27, 28
open versus closed fracture 143
organisms 27, 143, 144
pathophysiology
biofilms 143
operative and postoperative factors 144
treatment 146, 147
Insulin-like growth factor-1 (IGF-1), osteoinduction
studies 36
Interlocking nail, loads 18
Internal fixation, see also Angular stable fixation;
Implants
external to internal fixation evolution 9, 10
fixators 16–19
flexible, biological internal fixation 9, 10
Intramedullary (IM) nail
fracture-healing effects 8, 9
function 17, 18
indications 18, 26, 27

Joint capsule, complications in osteosynthesis 138
K-wires
digital replantation surgery 94
pediatric fracture fixation 120

Lag screw
features 13
fracture-healing effects 7, 8
Leptin, osteoinduction studies 37

Locking head screw (LHS)
internal fixation 16, 17
locking screw systems for hand 50, 51

Metacarpal fracture
angular stable fixation of first metacarpal base fractures 51
malunion 169
osteosynthesis principles 169–172
osteotomy 111, 112

Microtopography, metal implants 22

Nail unit, complications in osteosynthesis 137
Nerves, complications in osteosynthesis 140
Nickel, stainless steel content and allergic reactions 29, 30
Novabone 67, 69

Opteform 61, 64
Osteoblast
characteristics 31, 32
osteoclast differentiation regulation 34
regulators 32–34
Osteoclast
characteristics 31, 32
differentiation regulation 34
regulators 32–34

Osteoporosis
aging and risks 41, 42
consequences 39, 40
diagnosis 41
fracture
AO Foundation programs 47, 48
epidemiology 42
risks 41

Plate, see also Angular stable fixation
features 16
fixation with bone defects 52
pediatric fracture and plate osteosynthesis 120, 124–127
rheumatoid wrist and plate fixation for total wrist fusion
indications 99, 100
outcomes 104, 105
surgical technique 102–104
Platelet-rich plasma (PRP), osteoinduction studies 70
Polymers, see Biodegradable polymers
Pro Osteon 62, 64, 65
Radius, see Distal radius fracture
Replantation surgery
  amputation level considerations
    arm 91, 92
digits 94–97
  forearm 92
  transmetacarpal 94
  wrist 93
  skeletal stabilization factors 90, 91
Resorbable materials, see Biodegradable polymers
Rheumatoid wrist
  classification 100
  plate fixation for total wrist fusion
    indications 99, 100
    outcomes 104, 105
  surgical technique 102–104
  surgical techniques for fusion 100–102
Runx2, bone function 33, 34

Skin, complications in osteosynthesis 135–137
Smads, bone function 33, 34
Soft-tissue complications, osteosynthesis
  collateral ligaments 138
  etiology 135
  extensor tendons 137, 138
  flexor tendons 139, 140
  joint capsule 138
  nail unit 137
  nerves 140
  skin and subcutaneous tissue 135–137
  soft-tissue release techniques 139
  vasculature 140
Stainless steel, see Electropolished stainless steel
Steel, see Electropolished stainless steel
Titanium
  hand fracture fixation 21
  infection studies 27, 28
  oxide film formation 22
  prospects in hand fracture fixation 29, 30
  soft-tissue biology at implant surface 23, 24
Titanium-aluminum-niobium (TAN)
  bone biology at implant surface 26, 27
  hand fracture fixation 21
  infection studies 27, 28
  prospects in hand fracture fixation 29, 30
  soft-tissue biology at implant surface 23
Titanium-molybdenum (Ti-15Mo)
  hand fracture fixation 21
  infection studies 27, 28
  prospects in hand fracture fixation 29, 30
  soft-tissue biology at implant surface 23
Transforming growth factor-β (TGF-β), osteoinduction studies 36, 69, 70
Tricalcium phosphate (TCP), bone graft substitutes 62, 66

Ultrasound, infection diagnosis 145
Vascular endothelial growth factor (VEGF), osteoinduction studies 36
Vasculature, complications in osteosynthesis 140
Vertebral fracture, osteoporotic fracture management 45

Wrist fusion
  limited wrist fusions 164–166
  rheumatoid wrist and plate fixation for total wrist fusion
    indications 99, 100
    outcomes 104, 105
    surgical technique 102–104
    surgical techniques 100–102
  total wrist fusion guidelines 166, 169