## Index

Page numbers in **boldface** type indicate complete chapters.

ABCs (airway, breathing, circulation), of trauma care, 49–53 Abdomen, stab wounds to, 64	Anesthesia (cont.) in surgical exploration of upper- extremity injuries, 367
Abscess	Animal bite wounds, 59, 185, 187, 268,
aspiration of, 189	341, 343
"collar button," 354	Ankle/brachial index (ABI), 178, 179
decompression of, 189	Ankle fractures, free flap coverage of,
definition of, 339	133–134
differentiated from cellulitis, 183, 339	Anterosuperior iliac spine, as groin flap
fluctuance of, 183, 185, 186, 339	anatomic landmark, 130, 131
of the hand, 347–354	Antibacterial solutions
acute suppurative flexor	as eye injury cause, 146
tenosynovitis, 347, 350–353	for facial laceration care, 146
on dorsal surface, 353–354	Antibiotic ointment
felon, 347–349, 351	as burn treatment, 82, 197, 198, 199, 321
paronychia, 349–350	for grease removal from wounds, 284
human bite wound-related, 343	ophthalmic, 153
incision and drainage of, 188–189, 339,	for pressure sore treatment, 165
353–354	for primary wound closure, 95
Adhesives, as suturing alternative, 17–18	as wet-to-wet dressing alternative,
Adhesive tape, as suturing alternative,	83–84
18–19	Aquatic bacteria, as infection cause, 187,
Aeromonas hydrophila infections, 187, 343	341, 343
Air, subcutaneous. See Crepitus	Areola, reconstruction of, 248
Airway management, in trauma patients,	Arrhythmia, electrical injury-related, 193
49–51	Arterial injuries
Airway obstruction, facial fracture-	acute, 62
related, 251	crush injury-related, 331, 332
Airways, thermal injury to, 192	hand injury-related, 268
Albumin, serum levels of	Arterial insufficiency
as nutritional status indicator, 74, 176	capillary refill in, 265–266
in pressure sore patients, 167	as leg ulcer cause, 177, 178, 179, 180
Alcohol abuse, maternal, as cleft	Arthritis. See also Osteoarthritis;
lip/palate cause, 238	Rheumatoid arthritis
Altered level of consciousness, as	frostbite-related, 204
indication for supplemental oxygen	Arthrodesis, 366
therapy, 52	Arthroplasty, 366
American Society of Plastic Surgery,	Ascorbic acid. See Vitamin C
Reconstructive Surgeons Volunteer	Aspirin
Program of, 242	use by traumatic amputation patients,
Amputated parts, care of, 305	305
Amputation	Axial groin flap, 129-133
necrotizing fasciitis-related, 340	Axial musculocutaneous flaps, 246
traumatic, of finger, 303–306	Axillary nerve block, 43
of fingertip, 285	•
Anesthesia. See also Local anesthesia	Bacitracin
in facial laceration care, 146-147	as burn treatment, 82, 198, 199

Bacitracin (cont.)	Bone
for grease removal from wounds, 284	exposure of, in fingertip injuries, 285,
as open wound treatment, 82	287
Backslab, 210  Bactoria, "flosh eating" See Fasciitie	infection of. See Osteomyelitis  Rope growth frosthite related impoirment
Bacteria, "flesh-eating." See Fasciitis,	Bone growth, frostbite-related impairment of, 204
necrotizing Bacterial infections	Bone rongeur, 285
aquatic bacteria-related, 187, 341, 343	Brain injury, facial fracture-associated, 251
suture-related, 3	Breast surgery, 245–250
Basal cell carcinoma, 223–224	breast mound reconstruction, 245–248
as chronic wound cause, 175	with free flaps, 133-134
re-excision of, 231-232	with implants, 245–246
treatment of, 231	with latissimus dorsi flap, 246
Basal metabolic requirements (BMR),	nipple and areolar reconstruction in,
74–75	246, 248
Betadine	with pedicle transverse rectus
as wound cleanser, 81	abdominis muscle flap, 246–248
Bicarbonate, as local anesthesia additive,	timing of, 248–249
31, 39, 146	breast reduction, 245, 249
Bier block, 42–43	in gynecomastia, 250
in carpal tunnel release, 363	Bronchoscopy, for airway thermal injury
in trigger finger release, 358	evaluation, 192
Biopsy senting lymph node 233, 234	Buckshot injuries, 71 Buddy taping, of phalangeal fractures,
sentinel lymph node, 233–234 of skin lesions, 225–231	296, 297
excisional, 226, 228–230	Bullets
incisional, 226, 227–228	embedded in tissue, 61
punch, 227–228	radiographic evaluation of, 68
shave biopsy/excision, 226, 230–231	removal from wounds, 71
Bite wounds, 89	Bupivacaine, as local anesthetic, 30–31, 32
animal, 59, 185, 187, 268, 341, 343	in digital nerve blocks, 283
human, 59, 187, 268, 341	in facial nerve blocks, 39, 146
Blisters, 323	in primary wound closure, 92
burn-related, 324	Burns, 59, <b>191–204</b>
pus-filled, 350	antibiotic ointments for, 82, 197, 198,
Blood, dried	199, 321
human immunodeficiency virus	body surface area (BSA) of, 194–195,
survival time in, 47 removal from acute wounds, 62	196, 198, 202 depth of, 195–196
Blood-borne pathogen exposure, safety	first-degree, 196, 198, 324, 325
precautions for, 45–48	fluid resuscitation in, 196–197, 199
Blood flow, in foot, 178	of the hand, 201, 268, <b>321–328</b>
Blood glucose. <i>See also</i> Diabetic patients	aftercare for, 327–328
effect on wound healing, 58, 176	care during healing, 323–324
Blood pressure cuff, use as tourniquet, 64,	determination of depth of, 324–325
267, 317, 368, 369	escharotomy of, 325–326
Blood pressure measurement, without	initial treatment of, 321–324
blood pressure cuff, 52	surgical treatment of, 325–327
Blood vessels	tangential excision of, 324, 327
crush injuries to, 331	initial treatment of, 193–194, 321–324
suturing of, 24–26	nutritional concerns associated with,
tying off of, 24–25	200
Blunt dissection, 26–27	pain control for, 197–198
Body fluids exposure, safety precautions for, 45–48	physiologic consequences of, 191
Body surface area (BSA), of burns,	as pressure sore risk factor, 162 second-degree, 86, 196, 198–199, 201,
193–194, 196, 198, 202	324, 325

Burns (cont.)	Chest, stab wounds to, 64
subsequent care for, 198-199	Chest flaps, 121, 122–124
tangential excision of, 199, 200, 324,	for fingertip fracture with nail bed
327	injury coverage, 287
third-degree, 196, 199, 202, 324, 325	Children
6.10	absorbable suture use in, 93, 147
Calcaneus, pressure sores of, 163	burns in, 194
Calcium, 77	frostbite in, 204
Calf	local anesthesia injections in, 30
compartments of, 208, 209	oral electrical burns in, 201
compartment syndrome of, 207–211	scarring in, 137
Caloric requirements	suture removal from, 3
of burn patients, 200	Circumflex scapular artery, as axial flap
estimation of, 74–75	blood supply source, 112
Cancer. See also specific types of cancer	Cleansing
as chronic wound cause, 175	of acute wounds, 60–61
as impaired wound healing cause, 58	of burned hands, 321, 322
Capillary refill	of facial lacerations, 146
evaluation of, 62	of gunshot wounds, 70
in hand injuries, 265–266, 269	of local flap placement sites, 114
in radial artery injury, 318	of nerve injuries, 62
in tibial and fibular fractures, 207	of skin graft donor sites, 100
Carbon monoxide, blood content of, 192	of tendon injuries, 63, 307
Carpal tunnel	Clean techniques, 81
anatomy of, 360–361	Cleft lip/palate, 235–243
definition of, 258	definition of, 235–237
Carpal tunnel release, 332, 335, 362–365	embryologic development and etiology
Carpal tunnel syndrome, 360–365	of, 237–238
definition of, 361	incidence of, 237
diagnosis of, 361	in utero repair of, 239
nonoperative treatment of, 362	initial corrective operations for, 239–241
operative treatment (release) of, 332,	nutritional concerns in, 238–239
335, 362–365	Pierre Robin syndrome-associated,
Casts	242–243
for hand injuries, 275	presentation of, 237
for metacarpal fractures, 299	visiting surgeon programs for, 241–242
tight, as compartment syndrome cause,	Clothing
210	penetration of, by foreign objects, 59
Cat-bite wounds, 59, 187, 268, 341	removal from patients
Catgut sutures, 4	from gunshot wound patients, 67
Cat-scratch disease, 344	from trauma patients, 54
"Cauliflower ear," 157	Cold, anesthetic effect of, 30
Cellulitis, 187	Collagen
chronic wound-related, 80	in scar healing, 137
definition of, 79, 183, 339	synthesis of, nutrient requirements for,
differentiated from abscess, 183, 339	76
of the finger, 351	Colloid resuscitation, of burn patients, 200
pressure sore-related, 165	Compartment syndromes, 192, 207–211,
treatment of, 186	330, 331, 333–338
Cervical spine injury, facial fracture-	definition of, 207
associated, 251	etiology of, 333
Cheek	prevention of, 210
fractures of, 252	signs and symptoms of, 209
lacerations of	treatment of, 210–211, 334–335
full-thickness, 152	"vicious cycle" of, 333, 337–338
intraoral, 151–152	Computed tomography, of facial
Chemical burns, 193, 197	fractures, 253

Conjunctivitis, antibiotic ointment-	Direct infiltration, of local anesthetics, 33
related, 153	Disinfection, of contaminated surfaces, 47
Copper, dietary intake of, 77	Dislocations
Crepitus, 185, 186, 340, 342	acute wound-related, 63, 64
Cricothyroidotomy, surgical, 50–51	crush injury-related, 332
Cross-arm flaps, 125–126	of finger joints, 271, 280
for fingertip injury coverage, 287	complex, 300, 301
Cross-leg flaps, 126–129	interphalangeal, 300–301
for open tibial-fibular fracture coverage,	metacarpal, 300
218	simple, 300–301
Crush injury, 59, 268, 329–333	Dissection
definition of, 329	blunt, 26–27
as disability cause, 329	sharp, 27
effects on tissues, 330–331	Distal interphalangeal joints (DIP)
D-1-i-/1ti 01 00	definition of, 258
Dakin's solution, 81, 89	osteoarthritis of, 365, 366
Debridement	Distal phalanges, fractures of, 286, 289,
of blisters, 323	294–296
of chronic wounds, 173, 174, 180	intraarticular, 295–296
definition of, 79	mallet deformity of, 310
of facial lacerations, 146	open, 286
of frostbitten tissue, 203–204	shaft, 295
of gangrene, 340	tuft, 294–295
of necrotizing fasciitis, 184, 340	Dog-bite wounds, 187, 268 Donor sites
of pressure sores, 161, 165–166, 167	
Decompression. See also Fasciotomy of abscess, 189	for flaps, 111 chest flaps, 121, 123
of paronychia, 349	
Defatting, of skin grafts, 107–108	distant flaps, 121, 123, 126, 127, 132
in fingertip injuries, 285	for skin grafts full-thickness grafts, 107, 109
Degloving injury, 330, 333 Delay procedure, for local flap formation,	split-thickness grafts, 100, 106 Drainage. <i>See also</i> Incision and drainage
113–114	of abscess, 188–189
Dermatome, 101, 102, 200	of acute suppurative flexor
Dermis, anatomy of, 97–98	tenosynovitis, 351–352
Diabetic patients	of hand infections, 344, 345
hand infections in, 341	of paronychia, 349
impaired wound healing in, 58, 176	of pus from wounds, 89
soft-tissue infections in, 185	of subungual hematoma, 287, 289
steroid injections in, 142	Dressings. See also Gauze dressings
Diazepam, 42	for amputation stumps, 305
use in burn patients, 197	for burns, 197
Digital arteries, injuries to, 318	for ear lacerations, 157
Digital nerve blocks, 34–35, 41	for fasciotomy sites, 337
as contraindication to epinephrine	for fingertip injuries, 285, 286
administration, 32	for gunshot wounds, 70, 80–83
in finger fracture reduction, 294	for hand injuries, 281
in fingertip injury repair, 283–284	for pressure sores, 165
in joint dislocation reduction, 300	for secondary wound closure sites, 89, 91
in nail removal, 290	for skin grafts, 105, 108–109
Digital nerves	solutions for, 81
accidental suturing of, 318	wet-to-dry, 82–83
anatomy of, 314	for chronic wounds, 173, 174, 180
injuries to, 315	for delayed primary wound closure,
location of, 34	96
repair of, 315–317	for secondary wound closure sites, 89
DIP. See Distal interphalangeal joints	for traumatic amputations, 304

Dressings (cont.)	Facial injuries
wet-to-wet, 83	fractures, <b>251–256</b>
antibiotic ointment as alternative to,	basic initial treatment of, 253
83–84	diagnosis of, 252–253
for pressure sores, 165	initial evaluation of, 251
DuoDERM, as pressure sore dressing, 165	mandibular fractures, 253–256
- 471.	gunshot wounds, 70–71
Ear, full-thickness external lacerations of,	lacerations, 145–159
156–157	anesthesia for, 146–147
Ear piercing, as keloid cause, 142–143	initial care for, 146
Ectropion, 158	jaw fracture-related, 253
Eikenella infections, of bite wounds, 187,	soft-tissue loss associated with,
343	158–159
Electrical burns, 192–193	specific types of, 149–159
oral, in children, 201	suturing of, 147–149
Electric stimulation, as nerve injury repair	unique properties of, 145
technique, 315 Electrocautery devices, 23, 24	near lower eyelid, 88 nerve blocks for, 38–41, 147
use in skin lesion biopsy, 230, 231–232	suture removal from, 95
Electrodiagnostic studies, of carpal tunnel	wound closure of, 58
syndrome, 361	local anesthesia for, 92
Elevation	suture sizes for, 2
of burned hand, 322, 326	suturing techniques for, 93
of forearm, in compartment syndrome,	Fasciitis, necrotizing, 184, 186, 340, 342, 344
337	Fasciotomy
of hand, in compartment syndrome, 337	of calf, 210–211
of infected hand, 344, 345	of fingers, 336
of injured hand, 281	of forearm, 334–335
Endotracheal intubation	of hand, 335–336
for airway patency, 50	Felon, 347–349, 351
in inhalation injury patients, 192	Femur, closed fractures of, as blood loss
Epidermis, anatomy of, 97	cause, 52
Epinephrine, as local anesthesia additive,	Fingers. See also Distal phalanges; Middle
31–32	phalanges; Proximal phalanges
Epineurium, 313–314	amputated, replantation of, 304–305
suture placement in, 315, 316–317	digital nerves of, 34
Escharotomy, of burns to the hand,	digital tourniquet use in, 368
325–326	escharotomy of, 325
Esmarch, 368, 369, 370	exploratory incisions in, 371–372
Ethyl chloride, anesthetic action of, 30	fasciotomy of, 336
Exposure, of trauma patients, 54	fractures of, 63, 271, 293–299
Extensor pollicis longus tendon, motor examination of, 262	anesthesia for, 294
Extensor tendons, of the hand	definitions related to, 293–294 distal phalangeal, 294–296
motor examination of, 262	metacarpal, 298–299
splinting of, 278, 279	middle and proximal phalangeal,
Extraarticular fractures, of middle or	296–298
proximal phalanges, 296–297	shaft, 295
Extrinsic muscles, of hand, evaluation of,	joint dislocations of, 300–301
261–262, 263	lacerations of, mallet deformity
Exudate	associated with, 312
definition of, 79	little, splinting of, 279–280
Eyebrows, lacerations of, 154–155	nerve blocks of, 34–35, 41
Eyelids	as contraindication to epinephrine
lacerations of, 153–154	administration, 32
lower, involvement in facial wound	rotational deformities of, 266, 268, 271,
closure, 88	296, 297

Fingers (cont.)	Flexor sheath, acute suppurative
splinting of, 268, 279–280	tenosynovitis of, 350–352
trigger, 355–360	Flexor tendons
Fingertips felon of, 347–349, 351	anatomic relationship with carpal tunnel, 360
	· ·
injuries to, 283–289	course of, 355
aftercare for, 285–286	injuries to, 270, 271–273
complicated injuries, 286–289	splinting of, 277–278
digital tourniquet for, 284	motor examination of, 262
initial care for, 283–284	Fluctuance, of abscess, 183, 185, 186, 339
treatment of, 285	Fluid resuscitation, of burn patients,
traumatic amputation of, 285	195–196
Flaps	Foot
classification of, 111	burns of, 201–202
definition of, 111	pseudomonal infections of, 59
distant, <b>121–135</b>	Forceps, use in suturing, 5, 6–7
for acute wound coverage, 65	Forearm
attached, 121–133	crush injury to, 331–333
axial, 129–133	escharotomy of, 325
chest flap, 122–124	fasciotomy of, 334–335
cross-arm, 121, 125–126, 287	infections of, 342
cross-leg, 126-129, 218	lacerations of, 374
for fingertip injury coverage, 287	surgical exploration of, 367-374
free, 121, 122, 133–134	anesthesia in, 367
groin, 129–133	incisions in, 367, 370–374
random, 121–129	tourniquet use in, 367–370
for tibia and fibula fracture coverage,	Forehead, lacerations of, 155
218	Foreign material
local, 27, <b>111–120</b>	as chronic wound cause, 174, 180
for acute wound coverage, 65	embedded in acute wounds, 59, 60,
axial, 112–113, 120	61–62, 64
classification of, 112–113	embedded in crush injury wounds,
	330
delay procedure for, 113–114	
for melanoma excision site coverage, 232	embedded in gunshot wounds, 70, 71
	embedded in hand wounds, 268, 271
muscle flaps, 111, 120, 212–218	as hand infection cause, 341, 342, 343
for pressure sore coverage, 166–172	as infection cause, 61
random, 113, 114–119	as primary wound closure
rhomboid, 115–116	contraindication, 91
rotation, 117–118	removal from traumatically-amputated
V-Y advancement, 114, 118–119,	parts, 305
170–171	as soft-tissue infection cause, 185, 186
rotation buttock, for pressure sore	Fractures
coverage, 168–169	closed
3:1 rule for, 114, 122	definition of, 293–294
tensor fascia lata, for pressure sore	of tibia and fibula, 206
coverage, 169–170	comminuted
Flexor carpi radialis tendon, anatomic	crush injury-related, 331
relationship with median nerve, 36	of tibia and fibula, 207
Flexor carpi ulnaris tendon, anatomic	compartment syndrome-associated,
relationship with ulnar nerve, 37	337
Flexor digitorum profundus tendon,	crush injury-related, 331, 332
motor examination of, 262	facial, <b>251–256</b>
Flexor digitorum superficialis tendon,	basic initial treatment of, 253
motor examination of, 261	diagnosis of, 252–253
Flexor pollicis longus tendon, motor	initial evaluation of, 251
examination of 262	mandibular fractures, 254–255

Fractures ( <i>cont.</i> ) of fingers, 63, 266, 280, 271, 293–299 anesthesia for, 294	Goggles, protective, 47 Granulation tissue, definition of, 79 Grease
definitions related to, 293–294 distal phalangeal, 286, 289, 294–296 mallet deformity-associated, 310,	removal from burned tissues, 197, 321 removal from fingertip wounds, 284 Groin flap, 129–133
312	Gunshot wounds, 59, <b>67–71</b>
metacarpal, 266, 298–299	bullet removal from, 71
middle and proximal phalangeal	entrance and exit sites of, 69, 70
fractures, 296–298	external wound care for, 69–70
shaft fractures, 295	initial treatment of, in stable patients,
frontal sinus, 155	67–69
gunshot wound-related, 68	Gynecomastia, 250
hand infection-related, 342	
open (compound), 63, 64	Hand. See also Fingers
definition of, 293	abscesses of, 347–354
of distal phalanx, 286	acute suppurative flexor
of the fingertips, 287, 289	tenosynovitis, 347, 350-353
hand injury-associated, 271	on dorsal surface, 353–354
muscle flap coverage for, 120	felon, 347–349, 351
of tibia and fibula, 206, 210, 211-218	paronychia, 349–350
with overlying wounds, 88	amputated, replantation of, 304–305
of tibia and fibula, 205–219	anatomic positions of, 257–258
case example of, 205–206	blood supply to, 264–265, 318
closed fractures, 206	chronic conditions of, 355–366
comminuted, 207	carpal tunnel syndrome, 360–365
compartment syndrome associated	osteoarthritis, 365–366
with, 207–211	trigger finger, 355–360
distant flap coverage for, 218	finger alignment of, 266
free flap coverage for, 218	infections of, 339–345
local muscle flap coverage for,	bite wound-related, 59
212–218	evaluation of, 341–342
open (compound) fractures, 206, 210,	general initial treatment of, 344–345
211–218 Free flaps, 133–134	normal, examination of, <b>257–266</b> extrinsic muscle/intrinsic muscle
for tibia and fibula fracture coverage,	nerve supply evaluation in,
218	263–264
Freshwater-associated bacterial infections,	motor examination, 261–262
187, 341	sensory examination, 259–260
Frostbite, 202–204	vascular evaluation in, 264–266
,	Hand injuries
Gangrene	bite wounds, 59, 187, 268, 341, 343
dry, 183–184, 340	burns, 201, 268, <b>321–328</b>
wet, 184, 186, 340	aftercare for, 327–328
Gastrocnemius flaps, 213–216	care during healing, 323–324
Gastrocnemius muscle, anatomy of,	determination of depth of, 324–325
213–214	escharotomy of, 325–326
Gauze dressings, 80, 81	initial treatment of, 321-324
saline-moistened, for burns, 197	surgical treatment of, 325–327
for skin grafts, 105	tangential excision of, 324, 327
as wet-to-dry dressings, 82–83	crush injuries, 59, 268, 331-333
as wet-to-wet dressings, 83	dressings for, 281
Glasgow Coma Scale, 53–54	evaluation of, 267–273
Gloves	motor examination in, 270
nonsterile, 81	patient history in, 267–269
protective, 46	physical examination in, 269–271
sterile, 80–81	sensory examination in, 270

Hand injuries (cont.) evaluation of (cont.)	Hepatitis B virus vaccination, 47, 48 Hepatitis C virus
tendon examination in, 270	contagiousness of, 45
in unconscious patient, 271–273	postexposure treatment for, 48
vascular examination in, 269–270	prevalence of, 46
general aftercare for, 281–282	Hepatitis D (delta) virus, 46
nerve blocks for, 34–38	Herpetic infections, of the fingers, 350
digital blocks, 34–35, 41	Human bite wounds, 59, 187, 268, 341
wrist blocks, 35–38, 41	Human immunodeficiency virus infection
splinting of, 275–280	(HIV)
versus casting, 275	as impaired wound healing cause, 58
duration of, 282	postexposure treatment for, 48
materials for, 275–276	prevalence of, 45
splint construction for, 276	transmission by needlestick injury, 5
splint position and contour in,	Humby knife, 101, 102–103
276–280	Hyperbaric oxygen therapy, for
surgical exploration of, 367–374	necrotizing fasciitis, 184, 340
anesthesia in, 367	Hypotension, trauma-related, 52–53
incisions in, 367, 370–374	Hypothenar eminence, 258
tourniquet use in, 367–370	Hypothenar muscles, fasciotomy of, 335
suture removal from, 95	
to the tendons, 307–312	Incision and drainage, 342
extensor tendon injuries, 308-312	of abscess, 188-189, 339, 353-354
flexor tendon injuries, 307-308	contraindication in herpetic infections,
mallet finger, 310–312	350
Handwashing, for infectious disease	of felon, 347–348
prevention, 46	Incisions, 21–23
Harelip. See Cleft lip/palate	Brunner zigzag, 372, 373
Harris-Benedict equation, 74–75	for compartment syndrome treatment.
Head injury	See Fasciotomy
Glasgow Coma Scale evaluation of,	for escharotomy, 325–326
53–54	for surgical exploration of upper-
as pressure sore risk factor, 162	extremity injuries, 367, 370–374
supplemental oxygen therapy in, 52	in fingers, 371–372
Hematoma, 87	in forearm, 374
ear laceration-related, 157	in hand, 371–372
subungual, 287, 289	for trigger finger release, 358–359
Hematoma block, in metacarpal fracture	Incontinence, as pressure sore cause,
reduction, 298	163
Hemorrhage	Infants
acute wound-related, 57, 58, 63–64	congenital trigger finger in, 356
exsanguinating/pulsatile, 64, 317 hand injury-related, 267, 268, 269	protein requirements of, 76 Infections
as pseudoaneurysm cause, 317–318	as chronic wound cause, 174–175
gunshot wound-related, 68	foreign body-related, 61, 185, 186, 341,
lip laceration-related, 151	342, 343
management of, 24–26	of the hand, 339–345
scalp wound-related, 156	evaluation of, 341–342
from skin edges, 23–24	general initial treatment of, 344–345
after tourniquet release, 370	after secondary wound closure, 89
in trauma patients, 52	signs of, 89
Hepatitis, transmission by needlestick	Infectious disease exposure, safety
injury, 5	precautions for, 45–48
Hepatitis B virus	Infraorbital nerve, facial fracture-
contagiousness of, 45	associated injury to, 252
postexposure treatment for, 48	Inhalation injury, 192, 202
prevalence of 46	Injection, of local anesthetics, 30–33

Instruments	Lacerations
sharp	of the cheek
disposal of, 47	as ectropion cause, 158
safety precautions for use of, 46, 47	full-thickness, 152
sterile, 80–81	intraoral, 151–152
for suturing, 5–7	crush injury-related, 332–333
Interferon therapy, for hepatitis C	of the face, <b>145–159</b>
patients, 48	anesthesia for, 146–147
Intermaxillary fixation, Ivy loops	initial care for, 146
procedure for, 254–256	jaw fracture-related, 253
Interosseous muscles, fasciotomy of, 335	soft-tissue loss associated with,
Interphalangeal joints (IP)	158–159
burn-related stiffness of, 323	specific types of, 149–159
definition of, 258	suturing of, 147–149
extension of, 264, 270	unique properties of, 145
Interplast, 242	of the forearm, 374
Intravenous access, in trauma patients, 52	Latissimus dorsi flaps, 246
Intrinsic muscles	Leg, ulcers of, 177–180
dysfunction of, 261	Lidocaine
evaluation of, 263	as local anesthetic, 30–31, 32
Intubation. See also Endotracheal	in axillary blocks, 43
intubation	in Bier blocks, 42–43
for airway patency, 50	in digital nerve blocks, 283
IP. See Interphalangeal joints	in facial lacerations, 146
Iron, dietary intake of, 77	in facial nerve blocks, 39
Iron supplementation, for wound healing,	in primary wound closure, 92
176	in scalp lacerations, 156
Irrigation	in wound cleansing, 60
of acute wounds, 60–61 of chemical injuries, 193	Lignocaine. <i>See</i> Lidocaine Lip
of flexor sheath, 352	burn injuries of, 201
Ischial pressure sores, 161, 163, 170–171	lacerations of, 149–151
Ivy loops procedure, for intermaxillary	Local anesthesia, 29–44
fixation, 254–256	action mechanism of, 29
15Attory 201 200	additives to, 31–32
Jaw	direct infiltration of, 33
fractures of, 253, 254–256	dosage of, 30–31, 32, 33
Joints	duration of action of, 32
crush injuries to, 331	for facial lacerations, 146–147
dislocations of. See Dislocations	in gunshot wound treatment, 71
frostbite-related stiffness of, 204	injection of, 30–33
hand infection-associated	safety precautions for, 33
contamination of, 342	as nerve blocks, 30, 34–42
	axillary blocks, 43
Keloids, 138, 139, 142	Bier blocks, 39–43
ear piercing-related, 142–143	in facial injury repair, 39–41, 147
secondary wound closure-related, 86	in hand injury repair, 34–39, 41
Keratoses, seborrheic, 223	with sedation, 41–42
Knife, skin-graft (Humby), 101, 102–103	in wound cleansing, 60, 92
Knife blades, for incisions, 21–23	overdose of, 33
Knife wounds, 58, 64, 268	topical agents, 29–30
Kwashiorkor, 73	Lymphadenectomy, in melanoma
marasmic, 74	patients, 232
	Lymphangitis, 183, 339, 344
Labial artery	Lymph nodes, enlarged
hemorrhage from, lip burn-related, 201	hand injury-related, 342, 344
injuries to, 151	skin cancer-related, 225

Mafenide acetate, as burn treatment, 198	Mucosa, oral, lacerations of, 150–152
Magnesium, dietary intake of, 77	Mycobacterium marinum infections, of the
Mallet finger, 310–312	hand, 343, 344
closed, 310–312	Myoglobinuria, 192–193, 207–208, 333
distal phalangeal fracture-related, 295	
open, 312	Nail bed injuries, 287, 289–291
Malnutrition, 73–74	Nails
as chronic wound cause, 176	growth rate of, 289
as impaired wound healing cause, 58,	paronychia of, 349–350
73	removal of, 290
Mammaplasty, reduction, 245, 249	Nasal airway tubes, 50
Mandible, fractures of, 253, 254–256	Needles
Marasmus, 73, 74	for injections, proper use and disposal
Marcaine. See Bupivacaine	of, 47
Massage, of scar tissue, 140, 142	for suturing, 1–2, 6
Mastectomy	holder for, 5, 6
breast reconstruction after. See Breast	proper use and disposal of, 47
reconstruction	Needlestick injuries, 5, 47–48
as gynecomastia treatment, 250	Nerve blocks, 34–41
MCP. See Metacarpophalangeal joints	in attached distant flap placement, 124
Median nerve	in facial injury repair, 38–41, 147
anatomic relationship with carpal	infraorbital, 38, 40–41
tunnel, 360, 361	mental nerve, 41
anatomy of, 36	supraorbital, 38, 39–40, 41
compression of. See Carpal tunnel	supratrochlear, 38, 40, 41
syndrome	in hand injury repair, 34–38
function testing of, 263, 270	digital block, 34–35, 41
sensory distribution of, 259, 260	wrist block, 35–38, 41
Median nerve block, 35–37	in primary wound closure, 92
Melanoma	in surgical exploration of upper-
appearance of, 222–223	extremity injuries, 367
etiology of, 222	in wound cleansing, 60
genetic factors in, 224	Nerve grafts, 316–317
physical examination of, 225	Nerve injuries, 62, 313–317
re-excision of, 232–233	crush injuries, 330
sentinel lymph node biopsy of, 233–234	repair of, 315–317
Mental nerve blocks, 41, 147	Nerves, anatomy of, 313–314
Mesher, 103, 104	Neurovascular bundles, digital, 355
Metacarpal fractures, 266, 298–299	Neurovascular examination, of gunshot
Metacarpophalangeal joints (MCP)	wound patients, 68, 69
burn-related stiffness of, 323	Nipple, reconstruction of, 248
definition of, 258	Nonsteroidal anti-inflammatory drugs
human bite wounds to, 341	(NSAIDs)
osteoarthritis of, 365	as carpal tunnel syndrome treatment,
Midazolam, 42	362
use in burn patients, 197	deleterious effect on wound healing,
Middle phalanges, fractures of, 296–298	177
extraarticular, 296–297	Nose, lacerations of, 153
intraarticular, 298	Numbness, in the hand
Mole, cancerous, 221–222, 223	
Motion, of injured hand and fingers, 282	carpal tunnel syndrome-related, 361 compartment syndrome-related, 334
Motor examination	Nutrition, 73–78
	Nutritional status
of injured hand, 270 of normal hand, 261–262	
Motor nerves, of hand, injuries to, 317,	assessment of, 74–75, 176
331	of pressure sore patients, 167 required for wound healing, 76–78, 176,
Mouth lacorations of 151 152	180

Nutritional support, for burn patients, 200 Nylon sutures, 4	Poison control centers, 193 Polydioxanone sutures, 4 Poplited artery pulse in gupshot wound
Occupational therapy for carpal tunnel syndrome patients,	Popliteal artery pulse, in gunshot wound patients, 68 Posterior tibial artery pulse
362, 365 for hand burn patients, 323 for osteoarthritis patients, 365	in arterial insufficiency patients, 178 in gunshot wound patients, 68 in tibial and fibular fracture patients,
Operation Smile, 242	207
Oral airway tubes, 50	Povidone iodine, 146
Orbit, fractures of, 252	Prealbumin, serum levels of
Osteoarthritis, 365–366	as nutritional status indicator, 74, 176
Osteomyelitis, 186	in pressure sore patients, 167
chronic, 174–175	Pressure, as hemorrhage control
felon-related, 347	technique, 24, 317
open fracture-related, 206, 211–212	Pressure earrings, 142–143
Overdose, of local anesthetics, 33	Pressure garments, 141, 142, 327–328
Pain control	Pressure sores, 161–172
in burn patients, 196–197, 321	causes of, 162
during dressing changes, 82	debridement of, 161, 165–166, 167
in fingertip and nail bed injury patients,	as decubitus ulcers, 161
291	definition of, 161, 180
in hand burn patients, 324	early treatment of, 164–166
in osteoarthritis patients, 365	ischial, 170–171
during rewarming of frostbitten tissue,	local flap coverage for, 166–172
203	prevention of, 163
in traumatic amputation patients, 304,	risk factors for, 162–163
305 Palata anatama of 225 226	sacral, 168–169
Palate, anatomy of, 235, 236	rotation flap coverage for, 117–118
Palmar arch, 264, 269–270	staging system for, 164, 165–168
Palmaris longus tendon, anatomic	surgical treatment of, 166–171 trochanteric, 169–170
relationship with median nerve, 36 Paraplegic patients, pressure sores in,	Prolene sutures, 4
162	Protein
Parkland formula, for fluid resuscitation	dietary requirements for, 76
of burn patients, 195–196	dietary sources of, 75
Paronychia, 349–350	serum content of
Parotid duct, in mouth laceration repair,	in malnutrition, 73
151	as nutritional status indicator, 74
Pasteurella infections, of bite wounds, 187,	Protein stores, inadequate, as
343	contraindication to surgery, 176
Pedicle	Proximal interphalangeal joints (PIP)
definition of, 111	definition of, 258
of distant flaps, 121	osteoarthritis of, 365, 366
of local flaps, 113, 114, 115, 116, 117,	Proximal phalanges, fractures of,
118	296–298
Perineurium, 313–314	extraarticular, 296–297
Phalanges. See also Distal phalanges;	intraarticular, 298
Fingers; Middle phalanges; Proximal	Pseudoaneurysm, 186, 317–318
phalanges	Pseudomonal infections, 59, 89
definition of, 258	Pulley system, flexor tendon
fractures or dislocations of, 280	in flexor tenosynovitis, 350–351
Phalen's sign, 361	in trigger finger, 355, 356, 357–358
Pierre Robin syndrome, 242–243	Pulse. See also Popliteal artery pulse;
PIP. See Proximal interphalangeal joints	Posterior tibial artery pulse; Radial
Pneumothorax, tension, 52–53, 54	artery pulse; Ulnar artery pulse
needle thoracostomy for, 54-56	in arterial injuries, 62

Pulse (cont.) as blood pressure measure, 52 in gunshot wound patients, 68–69	Rewarming, of frostbitten tissue, 203 Rheumatoid arthritis, tenosynovitis associated with, 353
Punch biopsy procedure, 227–228 Puncture wounds. See also Bite wounds	Rhinoplasty, in cleft lip/palate patients, 241
	Ringer's lactate solution, 196
cleansing of, 60	
as hand infection cause, 341, 342 as soft-tissue infection cause, 185	Rings, removal from injured hands, 269 Rotational deformity, of fingers, 266, 268,
	271, 296, 297
Quadriplegic patients, pressure sores in,	Rotation flaps, 168–169
162, 163	Rule of nines, for determination of burned body surface area, 193–194
Rabies, 59-60, 268, 341	body surface area, 150 151
Radial artery	Sacrum, pressure sores of, 163, 168–169
as axial flap blood supply source, 112	rotation flap coverage for, 117–118
injury to, 318	Saline, as wound cleanser, 81
palpable radial pulse associated with,	Scalp injuries
270	blood loss from, 52
location of, 264, 265	full-thickness lacerations, 155–156
Radial artery pulse, 52, 264	local anesthesia use in, 92
in injured hand, 269–270	SCALP mnemonic, for layers of the scalp,
location of, 38	155–156
	Scars, 137–144
Radial forearm flap, 134 Radial nerve	abnormal, 138
function testing of, 270	adhesive materials-related, 17–18
sensory distribution of, 259, 260	appearance of, 137
Radial nerve block, 38	burn-related, 324
Radiation therapy	clinician's care for, 140–143
as chronic wound cause, 177	contracture of, secondary wound
for keloid prevention, 143	closure-related, 86
Radiography. See also X-rays	excessive redness of, 141–142
Panorex, for mandibular fracture	facial wounds-related, 93, 145
evaluation, 252	hypertrophic, 138, 139, 142
Random flaps	maturation of, 137
distant, 121–129	patient's care for, 140
local, 113, 114–119	secondary wound closure-related, 86,
Recommended dietary allowances (RDA)	88, 89
for minerals, 77–78	strength of, 137
for protein, 76	suture-related, 2, 3
for vitamins, 77	tight, secondary wound closure-related,
Redness, of skin	86, 88, 89
infection-related, 89	unstable, 138
scar-related, 141–142	secondary wound closure-related, 86
around suture line, 95–96	Scissors, suture, 5, 6
Red streaking, of skin	Seawater-associated bacterial infections,
hand infection-related, 342	187
lymphangitis-related, 339, 344	Sedation, as adjunct to local anesthesia, 42
Regional anesthesia, intravenous (Bier	of burn patients, 197
block), 42–43, 358, 363	Sensory examination, of injured hand,
Regional block, upper-extremity axillary	270
block, 43	Sentinel lymph node biopsy, 233–234
Rehabilitation, of traumatic amputation	Sharp instruments
patients, 305	disposal of, 47
Replantation, of traumatically-amputated	safety precautions for use of, 46, 47
parts, 304–305	Shave excision, of skin lesions, 230–231
Respiratory depression, sedative	Shellfish-related bacterial infections, 187
medication-related, 42	Shock, 53

Shotgun injuries, 71	Skin grafts (cont.)
Silicone breast implants, 245	split-thickness, 100–106
Silicone gel sheets, application to scars,	aftercare for, 106
140–141, 142	for burn coverage, 199, 201
Silk sutures, 4	for chronic wound coverage, 181
Silver nitrate, as burn treatment, 198	for compartment syndrome-related
Silver sulfadiazene, as burn treatment, 82,	wound closure, 210–211
198, 199, 321	graft harvesting technique in,
Sinuses, frontal, fractures of, 155	101–103
Skin	for hand burn coverage, 324, 326, 327
anatomy of, 97–98	for melanoma excision site coverage,
defatting of, for skin flaps, 107–108	232
in fingertip injuries, 285	for open fracture coverage, 212
functions of, 191	placement of, 104–105
ischemia-related death of, 87	preparation of, 103–104
Skin cancer, <b>221–234</b>	for venous ulcer coverage, 179
basal cell carcinoma, 223-224	wound dressing for, 105–106
as chronic wound cause, 175	for unstable scar coverage, 143
treatment of, 231	Skin redness
biopsy of, 225–231	infection-related, 89
excisional, 226, 228–230	scar-related, 141-142
incisional, 226, 227-228	as streaking
pathology report of, 231–232	hand infection-related, 342
punch procedure, 227–228	lymphangitis-related, 339, 344
shave biopsy/excision, 226, 230–231	around suture line, 95–96
evaluation of, 224–225	Skin staples, 16–17, 18
melanoma	Skull, occiput, pressure sores of, 163
appearance of, 222–223	Smoking
etiology of, 222	as impaired wound healing cause, 58,
genetic factors in, 224	175, 282
physical examination of, 225	in crush injury patients, 332
re-excision of, 232–233	in skin graft recipients, 106, 109
sentinel lymph node biopsy of,	in traumatic amputation patients, 304
233–234	Soft tissue, facial laceration-related loss of,
postexcision care for, 234	158–159
squamous cell carcinoma, 221, 223, 224	Soft-tissue coverage, of hand injuries, 271
as chronic wound cause, 175	Soft-tissue infections, <b>183–189</b>
tongue reconstruction in, 134	antibiotic therapy for, 186–188
treatment of, 231–232	evaluation of patients with, 184–186
unstable scar-associated, 86	general treatment of, 186
Skin creases	incision and drainage of, 188–189
definition of, 258	Soft-tissue tumors, as chronic open
wound closure over, 88, 89	wound cause, 175
Skin edges	Soleus flap, 216–218
excision of, in gunshot wounds, 70	Spinal cord injury
hemorrhage from, 23–24, 31	examination of, 54
undermining of, 27 Skin grafts, <b>97–109</b>	as hypotension cause, 52, 53 Splinting
for acute wounds, 65	1 . 0
anatomic basis for, 97–99	of acute suppurative flexor tenosynovitis, 351, 352
contraindications to, 99–100	of burned hands, 324, 327
for eyelid laceration coverage, 154	as carpal tunnel syndrome treatment,
for facial wound coverage, 158	337, 362
full-thickness, 106–109	of crush injuries, 333
amputated skin as, 303, 304	of distal interphalangeal joint fractures,
defatting of, 107–108	286
for fingertip injury coverage, 285	of distal phalangeal fractures, 295

Splinting (cont.)	Sutures (cont.)
of extensor tendon injuries, 308	continuous, 9, 10, 15, 16
of finger injuries, 268	vs. interrupted, for facial wounds,
of flexor tendon injuries, 307–308	148–149
of hand injuries, 275–280	for facial wounds, 148-149, 158
of infected hands, 344, 345	figure-of-eight, 12–13
of mallet finger, 310–311, 312	mattress, 10–11, 14–16, 93
of metacarpal fractures, 299	removal of, 3, 15–16, 95, 149
of phalangeal fractures, with rotational	in children, 3
deformity, 297	from facial lacerations, 149
post-fasciotomy, 337	in primary wound closure, 95
of tibial and fibular fractures, 210	for scalp lacerations, 156
of tight scars, 141	simple, 93
of tuft fractures, 295	size of, in primary wound closure, 93
Splints, Stack (volar), 310, 311	Suturing, 1–20
Squamous cell carcinoma, 221, 223, 224	alternatives to, 16–19
as chronic wound cause, 175	of blood vessels, 24–26
re-excision of, 232	contraindications to, 86–87
tongue reconstruction in, 134	of extensor tendon injuries, 308
Stab wounds, 58, 64, 268	of eyebrow lacerations, 154–155
Staphylococcal infections, of the hand,	of eyelid lacerations, 153, 154
343, 344, 349	of facial lacerations, 147–149
Staples, skin, 16–17, 18	of fingertip wounds, 285
Sterile technique, 80–81	instruments for, 5–7
Steristrips, 139	of intraoral lacerations, 151–152
Steroid injections	of lip lacerations, 150, 151–152
as carpal tunnel syndrome treatment,	of nail bed tissue, 290
362	needles for, 1–2, 6
as keloid treatment, 142	holder for, 5, 6
as trigger finger treatment, 357–358	needlestick injury prevention during, 47
Steroids, deleterious effect on wound	of nerve injuries, 314, 315–317
healing, 177	for primary wound closure, 93–95
Stick ties, 26, 318	effect on scarring, 139
Streptococcus viridans infections, human	suture materials for, 3–4
bite wound-related, 343	techniques of, 5–15
Stress, effect on dietary protein	suture placement, 7–13
requirements, 76	suture removal, 3, 15–16, 95, 149
Sulfamylon, as burn treatment, 198	Swelling
Sun exposure, as skin cancer risk factor,	compartment syndrome-related, 334
222, 223, 225, 234	excessive, as contraindication to
Sunscreen	primary wound closure, 87
application to scars, 140, 141	facial laceration-related, 149
use by skin cancer patients, 234	hand infection-related, 342, 344
Supraorbital nerve block, 38, 39–40, 41, 147	infection-related, 89
Supratrochlear nerve block, 38, 40, 41, 147	
Surgical techniques, basic, 21–27	Tamponade, cardiac, 53
blunt dissection, 26-27	Tangential excision, of burns, 199,
hemorrhage management, 23-25	200–201, 325–326
incisions, 21–23	Tar, adherence to burn wounds, 197, 321
sharp dissection, 27	Tearduct injury, 154
undermining skin edges, 27	Tendon injuries, 63
Suture line, redness and irritation of,	crush injuries, 330
95–96	of the hand, <b>307–312</b>
Sutures	examination of, 270
absorbable versus nonabsorbable, for	extensor tendon injuries, 308-312
primary wound closure, 93	flexor tendon injuries, 307-308
buried intradermal, 11–12, 139	mallet finger, 310–312

rendon injuries (cont.)	Tourniquets (cont.)
traumatic amputation-related, 303	pain associated with use of, 317
Tendons, with overlying wounds, 88	in suppurative flexor tenosynovitis
Tenosynovitis	drainage, 351
flexor, 344	in tangential excision of burns, 327
acute suppurative, 347, 350–353	in trigger finger release, 358
rheumatoid arthritis-associated, 353	TRAM (transverse rectus abdominis
stenosing. See Trigger finger	muscle) flap, 246-248
Tensor fascia lata flaps, 169–170	Transferrin, serum levels of
Tetanus, risk factors for, 58, 59	as nutritional status indicator, 74, 176
Tetanus immunization, 59	in pressure sore patients, 167
Thenar eminence, 257	Transverse rectus abdominis muscle
use as flap, 287–289	(TRAM) flap, 246–248
Thenar flaps, for fingertip injuries,	Trauma patients
287–289	evaluation of, <b>49–56</b>
Thenar muscles, fasciotomy of, 335	ABCs of, 49–53
Thermal injury, 192	case study of, 54
Thigh, as skin graft donor site, 100	needle thoracostomy in, 54–56
Thoracostomy, needle, 54–56 Thumb See also Interphalangeal joints (IP)	neurologic examination in, 53–54
Thumb. See also Interphalangeal joints (IP)	Trigeminal nerve branches, anatomy of,
splinting of, 278, 279	38, 39, 40, 41 Trigger finger 255, 260
Thumb spica splint, 278–279	Trigger finger, 355–360
Tibia and fibula, fractures of, 205–219	Triple antibiotic ointment, 82
case example of, 205–206	Trochanter, pressure sores of, 163, 169–170
closed fractures, 206	Tuft fractures, 294–295
comminuted, 207	Tying off, of blood vessels, 24–25
compartment syndrome associated	TTI
with, 207–211	Ulcers
distant flap coverage for, 218	decubitus, 161
free flap coverage for, 218	of the leg, 177–180
local muscle flap coverage for, 212–218	Ulnar artery
open (compound) fractures, 206, 210,	injury to, 318–319
211–218	ulnar nerve injury associated with,
Tinel's sign, 361	260
Tingling, in the hand	location of, 264, 265
carpal tunnel syndrome-related, 361	Ulnar artery pulse, 264
compartment syndrome-related, 334	Ulnar gutter splint, 279–280
Tobacco use. See also Smoking	Ulnar nerve
Tongue	function testing of, 263, 270
as airway obstruction cause, 50	injuries to, 308
in Pierre Robin syndrome, 243	sensory distribution of, 259, 260
free flap reconstruction of, 133–134	Ulnar nerve block, 37
lacerations of, 152	Unconscious patients, hand injury
Tooth alignment, in facial fracture	evaluation in, 271–273
patients, 252	Undermining, of skin edges, 27
Topical agents	0 .
for burns, 198	Valium. See Diazepam
local anesthetic, 29-30	Varicose veins, 178
Tourniquets	Vascular examination, of injured hand,
use with Bier blocks, 42–43	269–270
in carpal tunnel release, 363, 364, 365	Vascular injuries, hand, 317–319
digital, 284, 368	crush injury-related, 331
in exsanguinating hemorrhage control,	Vasoconstriction
64, 317	epinephrine-related, 31, 32, 151, 152,
in fingernail removal, 290	153
in hand injuries, 267	nicotine-related, 175
as ischemia cause, 267, 317	Vegetables, as protein source, 75
ao iocircinna caaoc, 201, 011	regetables, as protein source, 15

Venous insufficiency capillary refill in, 265–266 as leg ulcer cause, 177, 178, 179, 180	Wound healing (cont.) impairment of (cont.) smoking-related, 58, 106, 109, 175,
Vermilion border, in lip lacerations, 149, 150, 151 Vesicles, herpetic infection-associated,	282, 304, 332 nutritional requirements during, 76–78, 176, 180
350	after primary would closure, 91
Vibrio infections, 187, 343	after secondary wound closure, 85
Visiting surgeon programs, 241–242	effect of suture techniques on, 4
Vitamin A, 76–77	Wounds
Vitamin A supplementation, for wound	acute, 57–65
healing, 176, 177	closure of, 58, 64–65
Vitamin C, 77	contaminated, 58, 59, 64
Vitamin C supplementation	events surrounding, 58–60
for pressure sore prevention, 164	examination of, 60–62
for wound healing, 176 Vitamin E, 77	formal (surgical) exploration of, 58, 62, 63, 64
Vitamin E supplementation, for wound healing, 176, 177	hemorrhage control in, 57, 58, 63–64 injury to underlying structures in,
V-Y advancement flaps, 114, 118–119,	62–63
170–171	patient history in, 57–58 chronic, <b>173–181</b>
Water, sterile, as wound cleanser, 81	causes and treatment of, 173-177, 180
Watson knife. See Knife, skin-graft	infected, 80
(Humby)	problematic wounds, 177–180
Wound care, 79–84	squamous cell carcinoma
dressing techniques for, 82–84	development in, 224
inadequate, as chronic wound cause,	clean, definition of, 79
173	dirty/contaminated
supplies for, 80–82	definition of, 79
Wound closure	of the hand, 268
guidelines for, 88–89	secondary closure of, 87
primary, <b>91–96</b>	wet-to-dry dressings for, 82–83
aftercare in, 95	infected
anesthetization for, 92	after primary closure, 95–96
contraindications to, 91	definition of, 79–80
delayed, 96	wet-to-dry dressings for, 82–83
of facial wounds, 145 scarring associated with, 139	large, split-thickness skin grafts for, 100–106
of skin lesion biopsy sites, 228,	Wrist nerve blocks
229–230, 232	of median nerve, 35–37
suturing procedure in, 93–95	of radial nerve, 38
"reconstructive ladder" of, 64–65, 85 secondary, <b>85–89</b>	of ulnar nerve, 37
contraindications to, 88	X-rays
indications for, 86–87	of facial fractures, 253
scarring associated with, 139	of foreign bodies, 61, 64
of skin lesion biopsy sites, 228–229,	of gunshot wounds, 68
230, 232	of hand infections, 342
skin edge undermining in, 27, 115-116	of soft-tissue infections, 185, 186
of traumatic amputations, 304	of traumatic amputations, 305
Wound healing	-
impairment of	Zinc, dietary intake of, 77
malnutrition-related, 58, 73	Zinc supplementation
medical illness-related, 58	for wound healing, 176