

Index

Note: Page numbers of article titles are in **boldface** type.

A

- Ankle flap, anterior, 424
- Anterior interosseous nerve compression syndrome, 568–570
- Artery, repair of, for replanation, 388–389
- Atasoy flap, 335

B

- Bennett fracture, 470–492
- Bone, management of, for replantation, 388, 389
- Brachial plexus palsy, obstetric, nerve transfers and, 557

C

- Carpal tunnel syndrome, 561–567
 - association with ulnar tunnel syndrome, 581–582
 - carpal tunnel release in, complications of, 566–567
 - prognosis of, and recovery following, 567
 - revision surgery for, 567
- diagnosis of, 562
- endoscopic carpal tunnel release in, 563–566
 - reports of outcomes of, 564–565
- open carpal tunnel release in, 563
 - reports of outcomes of, 564–565
- treatment of, 562–566
- Collagen Conduit Versus Microsurgical Neuroorrhaphy: 2-Year Follow-Up, ME Boeckstyns, AI Sorensen, JF Viñeta, 618
- Complex regional pain syndrome type 1, 611
- Compression wire, percutaneous, for fractures not involving joint, 442–443
- Correction of Contracture and Recurrent Rates of Dupuytren Contracture Following Invasive Treatment, PMW Werker, GM Pess, AL van Rijssen, et al, 620
- Cross-finger flap elevation, reverse, 353
- Cross-finger flaps, classical thenar, 340
- Cubital tunnel syndrome, 570–580
 - diagnosis of, 570–571, 572
 - endoscopic decompression for, 575
 - in situ decompression for, 571–573
 - intramuscular anterior transposition for, 575
 - medial epicondylectomy for, 575
 - revision surgery for, 580
 - subcutaneous anterior transposition for, 573–575, 576–577

- treatment of, 571–575
 - functional outcomes of, 577–579
 - surgical decision making for, 575–577

D

- Digits, cosmetic reconstruction of, by composite tissue grafting, **407–427**
 - clinical patient data on, 408
 - current status of, 407–408
 - methods of, and goals of, 408
 - technical description of, 408–422
 - fractures of, treatment of, methods and pitfalls in, **429–450**
 - options for, 430
- Distal phalanx, fractures of, 431–434
- Distal radius. See *Radius, distal*.
- Distal tip(s), amputated, replantation of simple suture of, 328, 329
 - injury of, divisions for, 327
 - regeneration of, creating protected environment for, 340–341
 - regeneration potentials of, 328–329
- Dorsal metatarsal flap, first, 422
 - second, 422–423
- Dorsalis pedis flap, 422, 423
- Dosage of Local Anesthesia in Wide Awake Hand Surgery, DH Lalonde & A Wong, 622–623

E

- Effectiveness of Pedicled Groin Flaps in Treatment of Hand Defects, O. Goertz, N. Kapalschinski, A. Daigeler, et al, 617–618
- Elbow, and forearm, median nerve compression at, 567–570
 - ulnar nerve compression at. See *Cubital tunnel syndrome*.
 - wrist, and forearm, entrapment neuropathy of, **561–588**
- End-neuromas, neuroma bulb treatment in, 602
 - of radial nerve, relocation in, 600–602
 - relocation of, identification of nerves for, 599–600
 - indications and procedures for, 591, 592
 - results of, 602
 - surgical treatment of, 591–602
 - zone I (digital nerves), relocation of, 592–596
 - outcomes of, 595–596
 - zone I (dorsal innervation of digits), 596

- End-neuromas (*continued*)
 zone I (ray amputation), 596
 zone II, relocation of, 596–597
 zone III, 598–599
- Entrapment neuropathy, of wrist, forearm, and elbow, **561–588**
- Epicondylectomy, medial, for cubital tunnel syndrome, 575
- Extensor tendon(s), anatomy of, 525–526
 and intrinsic muscles, 526
 compartments of, 525
 extensor muscles and, 525
 injuries of, 526–527
 of digits, 526
 of dorsal hand, 526
 primary repair of, 527
 postoperative management following, 527–528
 surgical techniques for, 527
 reconstruction of function of, coverage of large defects, 529–530
 tendon grafts for, 528
 tendon lengthening in, 528
 tendon transfer for, 528–529
 repair of, and reconstruction of, **525–531**
- F**
- FDMA flap, for thumb tip repair, FDMA flap for, 354
- Finger tip, 325
 and thumb tip, repair of, basic requirements of, 327–328
 and thumb tip injuries, evidence and decision-making for, 356
 repair and reconstruction of, **325–359**
 and thumb tip repair and reconstruction, in China and Asia, 341–344
 in Italy, Germany, and Europe, 344–349
 in United Kingdom, 349–352
 in United States and North America, 352–355
 repair and reconstruction of, V-Y advancement flaps for, 335–337, 338
- Finger(s). See also *Digits*.
 amputation of, or distal thumb amputation, coverage of, options of hand surgeons for, 355
 and thumb, ideal, considerations in making, 425–426
 distal, formation of, from flaps from big toes, 411, 412, 413
 fractures of, not involving joint, 442–446
 complications of, 446, 448
 index and finger, harvesting of flaps from big toes to repair, 411, 414
 palmar and dorsal aspect of, nerve supply of, 326, 327
 shortening of terminalization of, 340
 stiff, classification of, 504
 in distal interphalangeal joint contracture, 510
 in metacarpophalangeal joint extension contracture, 505–506, 507
 in proximal interphalangeal joint flexion contracture, 507–510
 management of, **501–512**
 nonoperative intervention in, 504–505
 operative intervention in, 505–510
- Fixator, external (dynamic or static), for fractures not involving joint, 446
- Flexor pulley, repair or venting of, 519
- Flexor tendon, anatomy of, 513–514
 disruption in zone 1, surgical procedures for, 515–516
 disruption in zone 2, surgical procedures for, 516–517
 disruption in zones 3, 4, and 5, surgical procedures for, 517
 gliding resistance and healing of, 518–519
 repair of, clinical results of, 516, 520
 common core sutures for, 517–518
 evidence-based, **513–523**
 postoperative care following, 519–520
 rehabilitation protocol following, 520
 surgical, anesthesia for, 515
 surgical techniques for, 514–515, 518
 rupture and adhesion of, complications and management of, 519
- Flexor Tendon Repair, Rehabilitation, and Reconstruction, BK Sandvall, K Kuhlman-Wood, C Recor, et al, 618–619
- Foot, harvesting composite tissue flap from, for grade V defect of index finger, 411–417
- Forearm, and elbow, median nerve compression at, 567–570
 wrist, and elbow, entrapment neuropathy of, **561–588**
- Fractures, open, with soft-tissue injuries, fixation of, 446
- H**
- Hand, composite defect coverage of, 378–381
 crush injury of, 363, 364–365
 dorsum of, cutaneous coverage of, 364, 365–366, 367–374
 fractures of, factors leading to poor outcomes of, 457, 460
 mutilation of, tissue transplantation in, 402, 403
 palm of, cutaneous coverage of, 369, 370–371, 372, 373, 374–378
 safe position of, for immobilization, 504
 sarcoma of, reconstruction in, 400
 severe injuries of, neurovascular island composite flaps in, 402, 403, 404, 405
 shotgun injury of, 365–366, 371–372, 378–379, 381
 trauma to, complex, debridement in, 361–362, 363

Download English Version:

<https://daneshyari.com/en/article/4108077>

Download Persian Version:

<https://daneshyari.com/article/4108077>

[Daneshyari.com](https://daneshyari.com)