

- Percussion and damming, 62
 Periostitis and osteitis of os calcis, 59
 Plates and screws, bone grafts as substitutes for, 85
 ———— drawbacks to, 91, 92
 ———— use of, in spiral fracture of tibia, 92
 Poliomyelitis, treatment of, applicable to injuries to nerves, 12, 16
 Pott's fracture, reduction of, 73
 ———— inefficient, 66
 Pulley extension in ununited fractures of tibia and fibula, 62
 Radius and ulna, fractures of, functional impairment in, 71
 Rectangular foot splint, 122
 Retropatellar pads of fat, thickened, 107
 Rotation deformity in fractures of femur, 77
 Sciatic trunk, injury to, treatment for, 25
 Screw extension splint, 119
 Shortening or overriding in fractures of femur, 75
 Shoulder-joint, ankylosis of, position of election for, 1
 Skeleton foot splint, 122
 ———— nursing patient with, 122
 Sliding inlay method, 93
 Spinal fixation, 88
 ———— Albee's operation, 88
 ———— Hibb's operation, 88
 Spine, lower, and pelvis, fractured, treatment of, under war conditions, 110
 Spurs of bone under os calcis, 59
 Suture of nerves, late, principles of, 10
 TAPPIN, Prof., and transplantation of ovaries, 82
 Tarsal and metatarsal joints, ankylosis of, position of election for, 7
 Tendo Aehillis, injuries and strains about insertion of, 58
 Tendon fixation in drop-foot, 23
 ———— in external popliteal paralysis, 22
 ———— transplantation, 16
 ———— for claw-foot, 40
 ———— in anterior crucial paralysis, 20
 ———— in external popliteal paralysis, 22
 Tendon transplantation in median paralysis, 19
 ———— in musculo-spiral paralysis, 18
 ———— in ulnar paralysis, 20
 Thigh, upper, fractured, treatment of, under war conditions, 112
 ———— middle and lower, fractured, treatment of, under war conditions, 116
 Thomas, Mr. Tbelwall, and tendon transplantation, 16
 Thomas's knee-splint, 117, 120
 ———— modified, 124
 ———— nursing patient with, 122
 ———— double frame, 110
 ———— nursing patient with, 112
 ———— humerus-extension splint, modified 123
 ———— theory of "muscle lengthening," 12
 ———— wrench, 33
 Tibia and fibula, delayed union in, 62
 ———— fracture of spine of, 106
 ———— fractures of, impalment of lunction in 75
 Tiptoe exercises, 37
 Toe, great, importance of, in marching, 44
 Transplantation of bone. (*See* Bone grafts)
 ———— of tendon. (*See* Tendon transplantation)
 Tuberculous arthritis after injuries to spine, 85
 ULNAR paralysis, tendon transplantation in, 20
 Union, delayed. (*See* Delayed union)
 ———— weak, 65
 Ununited fractures, bone grafting for, 90, 92
 ———— (*See also* Delayed union)
 Upper middle and lower thigh, fractured, treatment of, under war conditions, 116
 WEAK union, 65
 Wrist and hand, fractured, treatment of, under war conditions, 129
 ———— ankylosis of, importance of dorsiflexion in, 4
 ———— position of election for, 4