

- Stiffness after joint injuries 336
 Stink bombs 18
 Streptococcal septicæmia—antigenic vaccine treatment for 130-1 180-8
 Streptococci 30, 42-5
Streptococcus faecalis septicæmia of 13-5
Streptococcus pyogenes aerobic favouring greatest anaerobic activity 130-
 antigenic vaccine therapy in infections of 132-197-8
 disorders due to 14-5
 persistence of 11
 Stretcher, pointed-pole 260-2
 Stunned muscle 23
 Subcultures emulsification of 130-7
 Subcutaneous tissue gas gangrene of 152-4
Subtilis mésentericus group 62-4
 Sugar media for fermentation tests 74
 Sump wounds transformation of excised wounds into 269-2
 Suppuration pneumococcal 48
 staphylococcal 41-2
 streptococcal 41-5, 70-82
 Surgical emphysema 51-5, 530-534
 Suture partial 129-1
 primary 116-17, 233-4, 273-5
 reactions following 116-20
 secondary 117, 20, 227, 273-4, 300-20
 Swelling of limbs, diagnosis of 331
 Symbiosis of aerobes and anaerobes 51
 of bacteria, p. 8
 gas gangrene 10, 14-50
 Synovial fluid, aspiration of 331-2
 defensive powers of 331-2
 infection of 331
 membrane, physiology of 150
 Tally correct filling in of the 259-7
 Tarsal and metatarsal joints injuries of the 385-8
 treatment of 386-8
 Tarsus and metatarsus, fractures of the 433-5
 Taylor on pathology of gas gangrene 131-2
 Tear gas 48
 Teeth condition of soldiers' 242
 infection from the 242
 Tent hospitals 329
 Testicles, wounds of the 113-14
 Tetanoid symptoms in septicæmia 103-107
 Tetanus bacillus of 72
 delayed 170-1
 diagnosis of 171-2
 dissemination of the toxin of 109-70
 favoured by symbiosis 47
 introduction and establishment of infection of 109
 rarity of present 109
 serum prophylactic treatment by 172-4
 specific organism of 169
 symbiosis in 47
 symptoms of 170
 treatment of 174-5
 Tetraocci 30-1
 Thigh-bone, see Femur
- Thigh, history of flesh wound in 21-3
 swelling of due to haemorrhage 10
 Thomas's knee splint 118-19, 122
 Thoracic viscera, wounds of the 25
 Thoracostomy 531-3
 vaccine treatment after 149-7
 Thorax anatomy of the 303-4
 Thorax gunshot injuries of the 302-30
 ambulatory treatment of 318-19
 aspiration of 331
 bacteriology of 319-25
 blowing exercises after 330
 complications of 300-10
 confused 304
 diagnosis of 328-9
 fluids of bacteriological examination of 521-5
 cultural examination of 523-51
 microscopical examination of 522-3
 infection of 310-20
 types of 520-1
 native of 501-6
 non-penetrating 504
 penetrating 504-5
 penetrating 505-6
 prognosis of 520-30
 septic complications of 530
 symptoms of 515-8
 thoracostomy in 531-3
 treatment of 530-9
 vaccine therapy in 134
 Tibia fractures of the 426-33
 plating of fractures 431-2
 Tibial nerve posterior lesions of the 501
 Tissue on symbiosis of aerobes and anaerobes, 51
 Tissue, damage to factor of wound infection a 91, 97-8
 gas gangrene in 149-7
 latent and manifest 24-5
 remote from wound, 23
 Toe-nails care of 87
 Tourniquets 251
 danger of 263
 Toxamia 60
 gas gangrene in 125-6, 158, 160-166
 pyogenic organisms due to 124-6
 Toxins in wounds, 60
 minimum period of reaction to 128
 surgical regulation of supply 127
 of putrefaction 38
 Tracheotomy, 265
 jaw in wounds of the 151
 Transport of wounded 27-8
 Trench ailments, 213
 conditions early in the war, 81-2
 diarrhoea 240
 drainage, 247
 feet 247
 fever 244-5
 quinine a prophylactic against 245
 heart affections 247
 latrines 248-9
 nephritis 246-7
 — pyrexias, 244-6