

- stiffness after joint injuries 330  
 Stink bombs 18  
 Streptococcal septicaemia—autogenous  
   vaccine treatment for 130-1, 180-8  
 Streptococci the 30, 42-5  
*Streptococcus faecalis*, septicaemia of 43  
*Streptococcus pyogenes*, aerobic favouring  
   greatest anaerobic activity 140  
   autogenous vaccine therapy in  
   infections of 132, 197-8  
   disorders due to 41-5  
   persistence of 41  
 stretcher, jointed-pole 260-2  
 Stunned muscle 23  
 Subcultures, emulsification of 136-7  
 Subcutaneous tissue, gas gangrene of  
   173-4  
*Subtilis mesentericus* group 62-4  
 Sugar media for fermentation tests 74  
 Sump wounds, transformation of excised  
   wounds into 200-2  
 Suppuration pneumococcal 48  
   staphylococcal 41-2  
   streptococcal 41-5, 70, 32  
 Surgical emphysema 515, 530, 534  
 Suture, partial, 120-4  
   primary 119-17, 233-4, 273-5  
   reactions following 119, 20  
   secondary 117, 20, 227, 273-6, 300, 20  
 Swelling of limbs, diagnosis of 334  
 Symbiosis of aerobes and anaerobes 51  
   of bacteria, *ps* 8  
   gas gangrene in 149-50  
 Synovial fluid, aspiration of 331-2  
   defensive powers of 334  
   infection of 334  
   membrane, physiology of 150  
 Tally, correct filling in of the 259-7  
 Tarsal and metatarsal joints, immis of  
   the 385-8  
   treatment of 386-8  
 Tarsus and metatarsus, fractures of the  
   433-5  
 Tear on pathology of, gas gangrene  
   151-2  
 Tear gas 48  
 Teeth, condition of soldiers' 242  
   infection from the 242  
 Tent hospitals 320  
 Teticles, wounds of the 113-14  
 Tetanoid symptoms in septicaemia 193-  
   197  
*Tetanus bacillus* of 72  
   delayed 170-1  
   diagnosis of 171-2  
   dissemination of the toxin of 169-70  
   favoured by symbiosis 47  
   introduction and establishment of  
   infection of 169  
   rarity of present 169  
   serum prophylactic treatment by  
   172-4  
   specific organism of 169  
   symbiosis in 47  
   symptoms of 170  
   treatment of 174-5  
 Tetracocci 30-1  
 Thigh-bone, *see* Femur  
 Thigh, history of flesh wound in 21-3  
   swelling of due to haemorrhage 40  
 Thomas's knee splint 118, 19, 122  
 Thoracic viscera, wounds of the 25  
 Thoracostomy 531-4  
   vaccine treatment after 140-7  
 Thorax, anatomy of the 503-4  
 Thorax, gunshot injuries of the 502-30  
   ambulatory treatment of 318-  
   19  
   aspiration of 531  
   bacteriology of 504-25  
   blowing exercises after 530  
   complications of 500-10  
   contused 504  
   diagnosis of 528-9  
   fluids of, bacteriological ex-  
   amination of 524-5  
   cultural examination of  
   523-54  
   microscopical examination  
   of 522-3  
   infection of 519-20  
   types of 520-1  
   nature of 504-6  
   non-penetrating 504  
   penetrating 504-5  
   perforating 505-6  
   prognosis of 529-30  
   septic complications of 530  
   symptoms of 535-8  
   thoracostomy in 534-3  
   treatment of 530-9  
   vaccine therapy in 134  
 Tibia, fractures of the 420-33  
   plating of fractures 431-2  
 Tibial nerve, posterior lesions of the 504  
 Tissue, on symbiosis of aerobes and  
   anaerobes 51  
 Tissue, damage to, factor of wound in-  
   fection a. 61, 67-8  
   gas gangrene in 149-7  
   latent and manifest 24-5  
   remote from wound 23  
 Toe nails, care of 87  
 Tournequets 254  
   danger of 263  
 Toxaemia 99  
   gas gangrene in 125-6, 158, 160, 166  
   pyogenic organisms due to 124-6  
 Toxins in wounds 99  
   minimum period of reaction to 128  
   surgical regulation of supply 127  
   of putrefaction 38  
 Tracheotomy 295  
   jaw in wounds of the 151  
 Transport of wounded 27-8  
 Trench ailments 213  
   conditions early in the war 81-2  
   diarrhoea 246  
   drainage 247  
   feet 247  
   fever 244-5  
   quinine a prophylactic against  
   245  
   heart affections 247  
   latrines 248-9  
   nephritis 246-7  
   pyrexias 244-6