

## WAR SURGERY

- Crochet—sterilization 66  
 Oxygen absence of in foci of gas gangrene 147-8
- Pecten of bone in anaerobic culture 70  
 Pecten of skin 4-5 300  
 Pectenoid setting of limb 300  
 Wounds etc. 270-3 300
- Pectenoid sediment in aerobic culture 78  
 Pectenoid of muscles after infection of wounds 21  
 Phagocytic wounds of the thorax 311-12  
 A series of notes in cases of 86  
 Parasitic bacteria 38-9  
 Pathogenicity of bacteria 37  
*Pseudomonas fulis* 241  
 Penetrating wounds 66  
     early treatment of 266  
     Excision of 271-2 277-8  
 Peritonitis gangrene of the 103  
 Peritonitis 12  
 Penetrating wounds of 66  
     complicated by explosive effects 111-13  
     Secton type of 10  
 Peritonsilic infection 67-8  
 Peri-urethritis acute infective 33  
 Peri-urethral 38-9 385  
 Periurethral shaving of the 271  
 Peripheral nerves innervation of the 584-63  
     to foot 586  
     with trophic 586  
     Paralysis and anaesthesia of the 586-63  
 Peritoneal defensive powers of the 111-12  
 Wounds of the 86
- Phagocytes in wound defence 100  
 Phagocytosis iodophil reaction to 100  
     serous membrane 100  
 Phlogogenesis Asphyxiating gases 88  
 Phrenic excision of wounds 171-3  
 Pituitrin in treatment of shock 186  
 Piercing of the tibia 137-8  
     of the fibula 137-2  
 Plantar cavity infected wounds of the 123
- Pneumococcus in wounds 18  
 Pneumococcal septic 318-319  
 Pneumothorax 311  
 Podopleural nerve extirped innervation to the 584  
 Posture when wounded 7  
 Pre-epitaxis 100  
 Precipitating causes of wound infection 81-90  
 Primary growths of organisms for aseptic surgery 1-6  
     Influence as factor of wound infection 8  
 Primary culture after *en masse* excision 173  
     precise method 173  
     full or green over 233-4  
     conditions and practice of 110-17  
     wounds of knee joint of 21-4
- Prophylaxis against gas gangrene 163-4  
*Proteus vulgaris* 35  
*Proteus vulgaris* 54  
 Psychical phenomena 85  
 Promotions of putrefaction 35  
 Price's shaving of the 271  
 Pulmonary veins kinking of the 300  
 Puncture exploratory 521  
 Put retention of toxemia due to 124-6  
 Putrefactive bacteria 35-6  
 Pyaemia in cases of joint injury 337-8  
 Pyogenic cocci gas gangrene due to 52  
     toxemia due to 125  
 Pyohemothorax 515-520  
 Pyopneumohemothorax 515-17 520  
 Pyothorax alveolar 242  
 Pyothorax 515-17 520  
 Pyrexia, trench 241-5  
     diarrhoeal 246  
     influenza symptoms with 246  
 Pyrogallate of potassium in anaerobic culture 78
- Quintal malaise 216  
     "quiet times," wounds received during 88-9
- Quinine in malarial cases, when healing of wounds is delayed 181-2  
     intramuscular administration 182-3 200-10  
     intravenous administration of 244-12  
     in trench fever 205
- Radial and ulna fractures of the 119-100  
 Rats in the trenches 85-246  
 Rectal wounds of the 115-502  
     "Red death" stage of gas gangrene 157  
 Reflex shock 88  
 Regimental aid post work at 3-22 88  
     M.O. work of the 262  
 Reproduction of microorganisms 31-2  
 Rest in billets and reserveline 84  
 Retraction of skin method of overcoming 31  
 Retro-peritoneal haemorrhage gangrene increases of 153  
 Rigor mortis hastened by fatigue 82-3
- Serum-histolytic amebicides 65-70 147  
 Saline physiologique—*see* Normal saline  
 Salomka army—the effects of chlorine and disease upon 206-22  
     malaria in the severity of 207
- Salt-peck 270  
     battle-wounds in 278-9  
     defects of 283  
     haemorrhage secondary in 185  
     treatment 270  
     defects of 283
- Sanitation of huts etc. 320  
 Saprophytic bacteria 38-9  
 Sarcina 31-50-1  
 Sarcodactic acid 83  
 Sebaceous 87-240  
 Scalp closure of excised or operative wounds in the 196-7  
     wounds of the excision *en masse* of 271-2