

- Lice, 241
 - prevention of, 245
 - trench fever probably spread by, 244
- Lane, treatment of wounded in the, 103
- Liquid fire, 17
- Liquor paucitatis, 72
- Listerian treatment, usual adequacy of in civilian practice, 282
- Latex mucus, for culture of *R. pyogenes*, 67, 74-5
- Layer, wounds of the, 550
- Local infection, end results of, 110-21
 initiation of, 97-9
 - progress of, 102
 - reaction to, 90-102
 - - serous cavities in wounds of, 121-4
- Loeffler's blood-serum medium, 73
- Ludwig's angina, vaccine treatment of, 13
- Lung, abscess of the, 572
 engorgement of the, 306
 gangrene of the, 518-9
 - wounds of the see Thorax, gunshot injuries of the
- Lymph exuded after infliction of wounds, 156
- Lymphocytes in wound defence, 102
- Machine-gun wounds, infection of, 209
- McIntosh crimp, for securing anaerobiosis, 70
- McCormick and Dunn on gas gangrene infections, 152, 155
- Maggots, prevent the development of gas gangrene and other virulent wound infections, 13-5, 145-6
 - benefit caused by striking cases of, 93-4
- Malaria, cerebral type, 208
 hemorrhage, secondary, and, 180-1
 local effect of, on wounds, 214-18
 post-mortem signs in, 210-20
 quinine intramuscular and intravenous, treatment by, 111-12, 181-2, 209-10
 - severity of Salomka type of, 207
 tetanoid symptoms in, 209
 - treatment of, by intramuscular quinine, 209-10
 - wounds, general effect of, on, 127, 209-20
- Malarial anemia, 212-14
 parasite, examination of blood for, 218-19
- Maintain damage of tissue, 24
- Marine, wounds after the Battle of the, 208
- Maxilla, gunshot wounds of the, 151-3
 - complications of, 151
 - tracheotomy in cases of, 151
 - treatment of, 152-3
- Median nerve injuries to the, 580, 590
- Mediastinitis, 519, 535
- Meninges, resistance of the, to infection, 123
 - wounds of the, 101
- Meningitis, 470, 501
- Metacarpal, Metacarpus, see Carpal, Carpus
- Metatarsal-gas gangrene, 261-2, 261
- Metatarsal-Tarsal, Metatarsus, see Tarsal-Tarsus
- Methylene blue, Kühlme's, 165
- Micro-organisms, classification of, 36-37
 functions of, 20-30
 - in wounds, 30
 - general character of, 20-33
 see Bacilli, Bacteria, Coccoi, etc.
- Micrococcus, 30
- Micrococcus catarrhalis*, 50
tetragenus, 19-20
- Microscopic history of wounds, 102-113
 - - stages of, 110-13
- Minenwürfer, see "Oil-cans"
- Missiles, kinetic energy of, 24-5
- Monoplegia, temporary, 26
- Morphia, administration of, on the battlefield and in the rear, 88, 233, 255, 257
- Multiple wounds (grenade or bomb), treatment of, 26, 278-80
- Muscle hernia, 23, 147, 150
 injury of, 147, 154-6
 edema, 147, 150
 stupor, 6
- sugar, fermented by anaerobes, 147
- Musculo-spiral nerve, injuries of the, 590
- Myalgia, 243-4
- Neck, wounds of the, vaccine treatment of, 130
- Necrosed bone, vaccine treatment of, 129
- Nerves, wounds of large, 11
- Nerve-trunks, to be saved if possible, 274-5
 - lesions of, in joint injuries, 330
- Neurasthenia in cases of jaw wounds, 151
- Neuve Chapelle, wounds after, 268
- Non-penetrating wounds, 4
- Normal saline, administration during operations, 281, 532-3
 in cases of shock, 280
- Nursing, active service conditions, under, 325-9
 Correll-Hatkin treatment applying the, 327
 tent hospitals and units in, 329
 treatment of wounded on arrival, 328-9
- Edema, a cause of gangrene, 22, 68, 110
 reactionary after infliction of wounds, 22
- Oedematous muscle, hernia of, 22, 147, 150
- "Oil-cans," or Minenwürfer bombs, nature of injuries caused by, 13-14
- Operation, preparation of cases for, 280-1
 treatment for shock previous to, 280
- Opsomus, 100
- Organic matter, break-down of, by bacteria, 34
- Organisms in different stages of wounds, 110-13
- Osteomyelitis, acute infective, 337; see Complications of injuries to bones and joints