

occurring in man, is to be regarded as a metastatic disease developing in the course of a general infection.

MacNab, J. C. CEREBROSPINAL MENINGITIS COMPLICATING MASTOID EMPYEMA. [Med. Jour. South Africa, Nov., 1917.]

A boy of six years was admitted to the hospital with symptoms pointing to meningitis, with a running ear, tenderness and pain over the mastoid. The mastoid was opened with free exposure of the lateral sinus and the posterior surface of the pars petrosâ. The mastoid contained pus under tension. A lumbar puncture was made. The fluid came out under considerable tension and was very distinctly turbid. Streptococcal meningitis was suspected. Accordingly the temporo-sphenoidal and cerebellar region was decompressed, this double decompression being done preliminary to incision and drainage of the subarachnoid space. Cultural examination of the spinal fluid showed meningococcus of ordinary cerebrospinal meningitis. During the week 150 c.c. of cerebrospinal fluid was withdrawn and 50 c.c. of meningococcic serum injected (on different days). The child recovered rapidly and on the eighth day was practically well.

Wooley, Paul G. PNEUMONIA AND MENINGITIS. [Journal of Laboratory and Clinical Medicine, July, 1918.]

Wooley, in discussing the pneumonia and meningitis problem at Camp Greene, compared the situation there with that reported in various camps throughout the country. He believed that the best preventive method against pneumonia was to send all recruits to a camp where, for a certain period, they would start training and at the same time the upper respiratory passages of all the men should be disinfected as thoroughly as possible without regard to bacteria. This plan had been tried in Casual Camp No. 1 at Camp Greene, and seemed to have been effective, as there had been less pneumonia there than in the rest of the camp, and measles and mumps, which appeared in the casual camp in contacts from other camps, declined more rapidly in the casual camp than elsewhere. Apparently in attacking the pneumococci and meningococci in the nasal passages all the infections of the upper respiratory tract were influenced. Wooley emphasized what so many other writers did, the importance of pneumonia and meningitis prophylaxis. As both diseases were due to the invasion of the upper respiratory tract by bacilli, the only method for preventing their spread was to apply antiseptic methods to the nose and nasopharynx; and this treatment should be put into practice before the season of the year in which diseases of the upper respiratory tract became widespread.

Graves, S. INFECTIOUS MENINGITIS—A STUDY OF 27 CASES IN 586 AUTOPSIES. [Jour. Lab. and Clin. Med., Oct., 1917.]