

ing and comparing lengths and sizes was similarly affected. Stereoscopic vision was abolished; he was unable to see tridimensional objects in perspective and to recognize depth in anything. These symptoms disturbed the performance of various actions in which he relied on sight for guidance. He also presented a severe disturbance of visual attention, which made him unable to perceive readily or at all objects outside macular vision when his attention was held by that on which his eyes were fixed, and a failure to explore space spontaneously with his eyes; yet objects which threw even large images in his retina were generally perceived whole. Further, he was unable to evoke topographic memories acquired in the past and to learn his way in new surroundings. Finally, he had various anomalies of the ocular movements and reflexes, as failure to fixate promptly objects seen, to accommodate near objects, and to blink reflexly to threatening gestures. His visual fields were reduced by blindness of both lower quadrants, but the acuity of central vision was good.

Vandenbossche, M. A. WAR WOUNDS OF THE CRANIUM AND BRAIN.
[Bull. et mém. de la soc. de chir. de Paris, 1918, 131.]

Vandenbossche's contribution is based upon ninety-two interventions, mostly on the eastern fronts at the outbreak of the war. He sets down only those facts which he thinks will be of particular interest. In dividing his cases into penetrating and nonpenetrating, according as they are intra- or extradural, he does not imply the absolutely benign character of the one or the malignity of the other. With the dura mater intact, there may be produced "hematocerebral" foci, which may organize and thus explain certain late functional disturbances following these wounds. A projectile grazing the skull may produce intradiploic fractures, detectable as bluish ecchymoses under the bone. The possibility of infection and necrosis demands intervention. The same is true of small wounds, produced by fragments of grenades, by the nickel jackets of the German and Bulgarian bullets, and by splinters of shrapnel, and, which seem of no importance, Vandenbossche has verified, in his series, the predominance of lesions of the inner table, a fragment of which often slides for some distance under the endocranium, and must be removed to prevent the later occurrence of pain, epilepsy or serous cysts. Tangential fractures are found to be the most common and, according to the force and the point of contact of the projectile, may cause stellate fractures in which the radiating fissures may be quite long, or gutters which correspond exactly to the size of the projectile. Stellate fractures are frequent in penetrating wounds. The principal finding in this class is the existence of numerous fragments of bone buried in the brain. Radiographically, these show as a string of white spots and lines. Occasionally "punched out" fractures are encountered, with penetration and retention of the projectile. These are not fatal.

The projectile, after perforating the bone, sometimes falls out exteriorly. Bipolar fractures are the rarest, probably because most of them are fatal on the field. The author saw two cases of direct fracture of the base from fragments of a bomb passing through the orbit. The meninges are torn, more or less regularly, according to the missile or bone fragment. But once did he encounter a wound of the meningeal arteries (posterior branch of middle). The superior longitudinal sinus seems most often injured (four times in ninety-two cases). The mortality of the series was 39 per cent., but it must be recalled that these cases all occurred at the beginning of the war, all infected, and most patients having meningoencephalitis, abscess or cerebral hernia on entrance to the hospital. But two died of tetanus; one late, after cicatrization. Nine cerebral hernias with six deaths and two cures of three years' duration, and one death from tetanus after the cure of the hernia; five cerebral abscesses; four cases of inclusion of a projectile, of which but one was removed, the patient remaining cured after two years.

Scott, H. H. CENTRAL NEURITIS. [Annals of Tropical Medicine and Parasitology, Oct. 31, 1918. J. A. M. A.]

Scott analyzes a certain epidemic which broke out in the earlier months of 1917 among the laborers on a sugar estate in Jamaica. The onset in each case was sudden, the patients being attacked while at work and apparently in good health. The initial symptoms in all cases were conjunctivitis and stomatitis. Thereafter the patients could readily be divided into two categories: (1) with intestinal symptoms; (2) with nervous symptoms. The diet of those affected consisted exclusively, or almost exclusively, of sugar cane. The cane tops, which are cut or broken off, are covered with small hairs which are very irritating and may have set up the original conjunctivitis and stomatitis, and, when swallowed, the subsequent diarrhea. Fresh cases ceased with the cessation of the crop or almost immediately after. No case with early diarrhea exhibited any affection of the nervous system. In nervous system cases the patients were always constipated until the final two or three days before death. Wassermann reactions with both the blood serum and the cerebrospinal fluid were invariably negative. Blood examinations revealed very little abnormality as regards total counts; differential leukocyte counts showed in all cases a marked relative lymphocytosis. Arneth index was very different from what is found normally in natives in the tropics. The morbid anatomy of the nervous cases is typical of a "central neuritis." Scott sees no reason for thinking that the disease is pellagral in nature, or that it has any relation to pellagra. There is no reason for regarding it as beriberi. There are many contraindications to the condition being a new form of "deficiency disease." There is every reason for considering these cases as representing the acute form, or acute stage, of what has for many years been erroneously spoken of