

the third of these mechanisms the symptoms are chiefly "organic" in origin. The great significance of these mechanisms lies in this distinction. The mechanism of toxemia is the one operative in diphtheria and tetanus in the great majority of cases. It is also that by which nerve symptoms arise in most cases of pneumonia, typhoid fever, scarlet fever, and rheumatic fever. Secondary infection of the meninges occurs not infrequently in pneumococcus infection and is relatively more common when the primary infection occurs in the middle ear. In measles the nerve symptoms are usually toxic, but the specific virus, though it causes meningism not infrequently, rarely causes a true meningitis. That it occasionally sets up an encephalitis or a myelitis, however, has been long recognized. In mumps an actual inflammation of the central nerve structures sometimes occurs, and recent experimental work suggests strongly that the virus in this disease has group affinities with the causative virus of poliomyelitis. It is possible that the virus of infantile cholera has similar affinities. In generalized tuberculosis the mechanism of encephalitic as well as meningitic involvement may be added to that of a toxemia. In cerebrospinal fever the meningococcus attacks the pia arachnoid in primary fashion, and this is by far the chief mechanism of production of the long series of symptoms presented in the disease. In poliomyelitis and in encephalitis, be the virus identical or only possessed of group affinity, the primary infection is in the central nervous system itself, through intimate vascular infiltration. The nerve symptoms present in influenza, though protean in nature, are probably due, in the main, to a toxemia, which may be of any degree from mild to intense; meningism is not uncommon; meningitis is rarely present.

Bouwmeester, L. POSTDIPHTHERIAL POLYNEURITIS. [*Nederlandsch Tijdschr. voor Geneeskunde*, 1921, LXV, H 1, 174.]

The various postdiphtherial palsies have been held by Hotzen to be of myogenic origin; by Barabás to be due to a spinal cord affection, on account of the presence of dissociated sensory changes, viz., hypo- or analgesia with preservation of the other sensory qualities; by Strümpell to be of polyneuritic nature due to an elective action of the diphtheria toxin on particular groups of nerve fibers, for he found complete preservation of touch-, temperature-, and pain-sensibility, together with the presence of ataxia, astereognosis, and deep sensibility disturbance. The writer here records a case of postdiphtherial polyneuritis which resembles in many respects one of P. Friedländer (1914). A youth of nineteen had severe diphtheria with early nasal regurgitation of food, and palatal palsy; he was immediately treated by intravenous horse serum, and also intramuscular. He was given strychnine hypodermically in increasing doses for the greater part of two months. A month after admission he vomited, was somewhat cyanosed, and had a reduplicated pulmonary second sound; ten days later palsy of accommodation; he

began to have a numb feeling in left little finger and ring finger, with rather sluggish knee jerks. A fortnight later he had weakness in hands, arms, and legs; his left side was the weaker; loss of knee and ankle jerks, and of plantar reflexes. On both sides the ulnar nerve was especially affected, with marked sensory and motor loss; astereognosis on ulnar sides. There were also sensory and motor changes in the feet, and slight ataxy in arms. Rombergism and ataxic gait. No tenderness of nerve trunks. A partial R. D. on ulnar side of both hands. A fortnight later the palate and accommodation recovered, and a month later patient was discharged quite well except for absence of knee jerks and presence of diphtheria bacilli in his pharyngeal mucosa. Bouwmeester concludes that postdiphtherial sensory and motor symptoms occur, partly myogenic and partly neurogenic (central or peripheral); his own case must be labelled a polyneuritis. [Leonard J. Kidd, London, England.]

Nutter, J. A. SCIATICA FROM AN ORTHOPEDIC STANDPOINT. [Can. Med. Ass. J., June, 1920.]

Sciatica must be treated on an etiological basis. Tonsils, abscessed teeth, chronic prostatitis all may be infectious foci and may need treatment. An arthritic spine may need fixation; a loose sacro-iliac joint should have efficient support; disease of the hip-joint calls for treatment. Absolute rest is essential for the immediate treatment. For the pain, acetylsalicylic acid is useful, as also the related salicylates. Counter irritation over the course of the nerve is valuable. The Paquelin cautery is very useful. The application of mustard and the use of blisters may give relief. The injection of sterile water, alcohol, or weak cocain solution into or beside the nerve, is not often practiced, as permanent damage may be done. Nerve stretching is no longer in favor, and properly so. In subacute cases, baking and massage will generally be found useful. Hydrotherapy is sometimes of value, but like electricity more often gives only temporary relief. Anemia should be treated with iron and arsenic. A special diet is indicated only in cases of gout, diabetes and rheumatoid arthritis. The chief idea is keep the eye on the etiological factors.

Oljenick. TREATMENT OF NEURALGIAS BY FREEZING OF NERVES. [Nederlandsch Tijdschr. voor Geneeskunde, 1920, LXIV, No. 6, 1966.]

Oljenick discusses before the Netherlands Surgical Society the treatment of peripheral nerve pains by Trendelenburg's method of local freezing of the nerve trunk. By this method the nerve's conductivity is rapidly interrupted, with preservation of its continuity. The nerve trunk is exposed under aseptic conditions, and the freezing is done by a double tube freezing apparatus made of very thin red copper; there is a hooked part at one end in which the nerve trunk is laid; at this bent, hook-shaped end the two tubes are connected together. On one side