

the development later on of this disease. There is absolutely no reason, in his opinion, for this fear. One of them has a distinct mitral lesion, but neither of them has any suggestion as to pernicious anemia or anemia of any type, and both are over fifty years of age.

HISTO-PATHOLOGICAL STUDIES IN TABES DORSALIS

By G. B. Hassin, M.D.

The author reported the results of his studies of fourteen cases of tabes, of which ten were combined with paralytic dementia, and four with various psychoses. The investigations were carried on in the anatomical laboratory of Friedrichsberg Insane Asylum in Hamburg under the guidance of Dr. A. Jacob. He used the methods of Weigert-Pal, Mallory (Alzheimer-Mann-Jacob modification), Bielschowsky and Nissl. He came to the conclusion that the essential pathological changes in paralytic dementia and tabes are those of cellular infiltration and degeneration of the nerve elements. Both these morbid phenomena are more pronounced in paralytic dementia, yet they are equally constant in tabes dorsalis, and both these diseases are practically one disease with different localization. In tabes the cellular infiltrations are, like in paralytic dementia, universal in the central nervous system, sparing the cortical tissue, and are to be found in the gray matter, white matter, anterior septum, anterior and posterior roots, and especially in the meninges, including the so-called Obersteiner-Redlich's area. In addition, there are marked hyperplastic changes in the area of Nageotte. This area shows endoneural and perineural changes in the form of mighty proliferations of granulation tissue consisting of fibroblasts as well as proliferation of capillaries and their endothelial cells. Nageotte's area was found changed in all of the fourteen cases. The degenerative changes were confined (in tabes) to the posterior roots, posterior columns and somewhat to the spinal ganglia. Weigert-Pal stain showed the usual areas of degeneration, in which Bielschowsky's stain revealed a number of preserved axones intermingled with zones in which no nerve fibers could be found whatever. Such zones deprived of nerve fibers appear in the posterior columns and somewhat less pronounced in the posterior roots in the form of spots or islands, of various shapes and sizes, which represent those fibers that were destroyed by some pathological process in the posterior roots. The same spots or islands can be also found in Mallory specimens which show a number of preserved axones, and also axones in the process of degeneration similar to that described by Dr. A. Jacob in his experimental studies on secondary degeneration. The degenerated areas in Mallory specimens reveal an enormous amount of small dots, or minute granules, filling up the gaps between the remaining nerve tissue. Both toluidin and Mallory specimens show an excessive ependyma proliferation around the central canal which is probably the cause of the increased amount of the cerebrospinal fluid in tabes dorsalis. The spinal ganglia showed some shrinking of the nerve cells, their pigmentation, vacuolization and Ramon y Cajal satellites. The peripheral prolongations of the spinal ganglia appeared normal, contrary to the central processes, *i. e.*, posterior roots, which, as mentioned above, showed the same spot-like degeneration as the posterior columns. In four cases the atrophied optici were studied, and they showed the same changes as the posterior columns: pia dura infiltrations, capil-

lary proliferations and spot-like degeneration of the marginal fibers. Dr. Hassin thinks that his principal findings, especially the spot-like degeneration of the posterior roots and posterior columns, can be very well explained by the changes in the area of Nageotte, where the infiltrations and hyperplastic phenomena combined with pia changes in the area of Obersteiner-Redlich cause constant pressure on the fibers, leading to their gradual degeneration, which manifests itself in the form of spots and islands. Neither the toxin theory of Strümpell, nor the cellular infiltrations alone, nor the spinal ganglia changes can explain the form of degeneration as described by him in tabes, and he thinks that his findings corroborate Nageotte's teaching of meningitic origin of this disease.

REPORT OF A CASE OF PARANOIA

By Edward F. Leonard, M.D.

This case was presented because it manifests many traits of a "pure paranoia." The patient, a man of about seventy, was an inmate of Jacksonville State Hospital. He believed himself to be "the only true and living God," and had gradually formulated a system of delusions consistent with this belief. He divided the universe into a certain number of "sounds." George Washington was the "Invisible God" and supreme ruler of "The Council." This council had charge of the visible world and was composed of twelve men, among them being Benjamin Franklin, Abraham Lincoln and James A. Garfield.

The patient formed his own calendar, February being the first month. On this calendar he wrote predictions of storms, earthquakes, and cyclones. To these predictions he affixed his seal, and then added the names or initials of Washington, Lincoln, Franklin and Garfield at regular intervals. He had a single room, the walls of which were profusely covered with these calendars and also charts, highly-colored; also large pictures of Washington and Lincoln. A number of jars stood on the dresser; these the patient called batteries; from the "batteries" cords were strung to all parts of the room, much resembling a spider's web. Near the "batteries" there was a piece of metal attached to a cord. The whole mechanism was a crude telegrapher's instrument on which the patient claimed to receive communications from George Washington, and receive predictions of pending disasters or the death of some prominent person.

The patient claimed to have many "followers." On them he bestowed a number which was supposed to serve as a protection from all harm. Whenever he met one of his "followers" he would address him by number instead of name, and he never forgot the numbers.

In many ways this patient showed the likeness to primitive man that is characteristic of a true paranoiac; for in his system it is easy to trace mythology, palmistry, crude masonry, superstition and a love of the mysterious, such as bestowing a charmed number, having his own mysterious flag, and his seal, and his predictions of disasters. Then, too, he showed the usual selfishness of a paranoiac, and he would become exceedingly angry if his wishes were crossed, or his comfort disturbed in any way.

He displayed sound judgment and clearness of thought (outside of his delusions), and there was an absence of hallucinations or maniacal symptoms. He adhered staunchly to his delusions, and all his thoughts and actions apparently were influenced by them; for he even erased his name from his clothes and wrote "God" on them instead.