

by no means conscious of the structure. The absolute necessity of the structure preceding function is shown by the fact that unless we have a proper visual apparatus we remain blind and never can see. But Dr. Knapp thought that anyone who had experience in teaching ought fully to realize that it is not the vague transcendental desire to know which accomplishes the acquisition of knowledge, but rather the ability of the student to grasp the idea and to develop his knowledge. Experience in teaching shows that, in spite of the best-developed schemes of instruction, in spite of every desire on the part of the pupil to learn, in spite of every effort of the teacher, a certain percentage of the pupils, by reason probably of a defect of structure, are going to remain hopelessly stupid against which the teacher comes to regard himself, like the gods, as powerless.

Dr. Paton, in closing, said that he had tried to be brief and that in doing so one always runs the danger of becoming dogmatic. He certainly did not intend to bring up the question of education here. He had guinea-pigs in mind and so far as guinea-pigs are concerned his statements were true. He hoped his hearers would not take what he had said dogmatically as applied to the human being and that they would think of him only as an enthusiast in regard to the guinea-pig. He had hoped that somebody would be induced to take up investigating these early reactions in relation to the secretion of the glands which he had indicated. It might be possible to show that definite changes could be brought about in the nervous system by excess of secretion of the thyroid or the thymus.

VENTRICULAR HEMORRHAGE

By Alfred Gordon, M.D., of Philadelphia, Pa.

Twelve cases with hemorrhage in the lateral ventricles have been observed by the author. The onset of the condition, the course and the character of termination were strikingly identical in the entire series. Duration of the comatose state. Suggestions as to management of such cases.

Dr. Philip Coombs Knapp, of Boston, said he had seen a number of cases of intraventricular hemorrhage, most of them, however, of the secondary variety. He could hardly agree with the symptomatology Dr. Gordon had given. The ordinary symptomatology of the case differed very little from that of an ordinary case of hemorrhage, excepting that the coma has been a little more sudden in onset, perhaps, and distinctly more profound. In practically every case there have been distinct signs of hemiplegia, as we ordinarily detect them in a person who is comatose. The one striking feature, however, in all the cases of ventricular hemorrhage Dr. Knapp had seen had been a distinct rigidity on both sides, not a contracture, attended with various twitchings. In no case has there been generalized convulsions. The twitchings have been irregular, not of the clonic variety. In a number of cases confirmed by autopsy he has felt that the rigidity and twitching of the limbs were so characteristic as to warrant the diagnosis of intraventricular hemorrhage. In no case has he seen generalized convulsions and in every case the signs of hemiplegia have been very distinctly marked.

Dr. Alfred Reginald Allen, Philadelphia, said that at Dr. Spiller's in-

stance a number of years ago he studied the cases of ventricular hemorrhage in his laboratory, with particular reference to rigidity and twitching. He was unable to find there was any relation between rigidity and twitching and ventricular hemorrhage.

Dr. E. Sachs, St. Louis, said that the possibility of approaching these cases from the surgical standpoint must be kept in mind. It is essential to try to recognize them and if they are recognized it seemed to him that it was misdirected effort to do anything but try to attack the hemorrhage itself. To try merely to relieve pressure without trying to remove the extensive hemorrhage which is present seemed to him unwise. He said he had not heard Dr. Gordon mention one symptom which had been described as rather characteristic of ventricular hemorrhage and that was excessive temperature. He was rather hopeful when he saw the title of Dr. Gordon's paper on the program that he would take up that question. He had been rather interested in that point from the physiological standpoint. It had been claimed by a number of experimental physiologists that the hyperthermia that one encounters in a variety of conditions is due to irritation of the fine fibres that lie along the floor of the ventricle. From the experimental standpoint he had never been able to substantiate that and he is rather anxious to hear whether those cases that were pure ventricular hemorrhages showed that symptom.

Dr. H. H. Hoppe, Cincinnati, said that in the diagnosis of intraventricular hemorrhage, namely in cases he had seen, there is a distinct interval between the onset of the hemorrhage and the development of coma. In one case there was a lapse of time between the onset of the attack, which occurred in an individual falling from a horse after his admission to the hospital, of possibly an hour and a half, during which there was a gradual loss of consciousness and in the course of two hours the coma deepened and continued until death.

Dr. Hugh T. Patrick, Chicago, said he would like to know if in any of these cases Dr. Gordon had the opportunity of comparing the blood pressure before and after the hemorrhage. Also, what were the further results of Marie's experience with decompression on the sound side, as probably Dr. Gordon had followed Marie's work.

Dr. J. Ramsey Hunt, New York, said he would like to ask Dr. Gordon if the optic nerves were examined and also as to the respiratory rhythm. Williamson has called attention to the occasional occurrence of optic neuritis in apoplexy and it would be particularly likely to accompany ventricular hemorrhage; also whether Cheyne-Stokes breathing was present. It was a prominent symptom in a case which Dr. Hunt saw, and had occurred very early, indeed almost immediately after the hemorrhage.

Dr. Alfred Gordon, in closing, said in reply to Dr. Knapp's remarks with reference to hemorrhage, he asked him whether his observations were primary or secondary. The reply was that Dr. Knapp saw only secondary hemorrhages. Consequently his remarks have no bearing on this subject discussed by Dr. Gordon because the latter spoke particularly of primary hemorrhage, a hemorrhage that occurred directly and primarily in the ventricle itself; with regard to contractures it is true the time is too short for development of contractures as some persons lived only 24 days, but others lived many days. Dr. Gordon had been very anxious to hear the experience of the members in reference to the state of the reflexes. The five cases of hemorrhage in the lateral ventricles alone were all uniformly accompanied by a mild paralysis, but without toe phenomenon and with-

out marked patellar reflex on the paralyzed side. In reference to the question of temperature: he was familiar more or less with the problem of investigation concerning temperature in such cases. From his present study he could not say anything special on the subject of temperature as a diagnostic guide to distinguish primary from secondary hemorrhage. The primary has at first no rise of temperature. In the secondary ventricular hemorrhage when coma developed, a rise of temperature actually occurred. The profound coma which Dr. Hoppe mentioned was one of the most striking symptoms from the beginning. It was profound throughout the short duration of life of the patient. In reference to blood pressure: it was taken in every one of the cases, but not knowing the patient's former blood pressure Dr. Gordon did not know whether there was any difference before and after the hemorrhage occurred. As to Marie's views, the patient operated upon had the operation done long before Marie's work was published. Out of reverence for that great man Dr. Gordon did not care to emphasize that particular point. Marie published a number of cases with illustrations, five or six cases, which he had operated on and the results seemed very encouraging. Dr. Gordon said he had only one case which was operated on and the remarkable amelioration of the condition which followed was certainly very encouraging. As to the optic nerve every one of the cases was examined and in none were there changes in the optic nerves. Perhaps it was because only the lateral ventricles were involved. As to the Cheyne-Stokes respiration he observed it at the very end of life, but equally in the secondary as in the primary ventricular hemorrhages.

THE REPORT OF TWO CASES OF EPILEPSY WITH UNUSUAL VASCULAR FINDINGS

By Ernest Sachs, M.D., of St. Louis, Mo.

Brief history of the two cases in one of which the focal epilepsy was produced by unusual growth of veins lying in the pia mater. Second case, large growth of veins lying in the dura and connecting with the cortex underneath.

Dr. M. Allen Starr, New York, thought the distinction Dr. Sachs had made was an exceedingly important one and should be adopted by all means. He erroneously, as he now sees, reported a case, quite similar to the second case Dr. Sachs showed, some years ago as an angioma. Dr. Starr said he admitted freely that that was a wrong classification and this was a case of telangiectasis. The case was an interesting one clinically and as it came to operation and Dr. McCosh tied off these vessels it might interest the Society. The patient was a boy of 17 who was brought to Dr. Starr from Charleston, S. C., to the Presbyterian Hospital because he was suffering from very peculiar attacks. These attacks had occurred for a year. They had begun at the age of fifteen. They were characterized by a sudden severe, intense pain in the parietal region on the left side. The pain was located by the boy over an area the size of a half dollar. The attack would begin gradually and for three days he was in the most intense agony and the agony was so great that by the end of the second day he was in a state of acute mania. He was entirely uncontrollable, fighting everyone who came near him, and these attacks of mania had been