

Society Proceedings

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The President, DR. SMITH ELY JELLIFFE, in the Chair

A CASE OF SUBCORTICAL VISUAL APHASIA

By C. C. Beling, M.D., of Newark, N. J.

Dr. Beling presented a man, 62 years old, married, who was referred to him on February 28, 1913, by Dr. F. W. Webner. His family history was unimportant. The patient was a teacher, a highly educated man, whose habits had always been moderate. He had been engaged at his profession for over forty years, and at the present time was superintendent of the public schools in a large city. For eight years, between the ages of 42 and 50, he spent hours and days in the development of armor plating and the study of electricity as a recreation and diversion. He afterwards thought that these diversions were not of the right sort, as they were too brain racking. Excepting for an attack of inflammatory rheumatism twelve years ago, he had always enjoyed good health. There was no venereal history.

On February 23, 1913, the patient first noticed some difficulty in reading his morning paper, and on the following morning he could not read at all. On the same day he consulted Dr. Webner, an ophthalmologist, and in the afternoon he visited a neighboring city to attend an educational meeting for which he had prepared a paper. He found that he was unable to read his paper, and it had to be read for him.

When Dr. Beling first saw the patient, on February 28, 1913, he complained of a feeling of constriction in the left temporo-frontal region, together with a failure of vision and inability to read. The pupils were regular, of equal size and they reacted normally. The fundi only showed evidence of disease due to myopia. Color recognition was very much impaired, and it was almost impossible for him to distinguish one color from another. There was a right homonymous hemianopsia.

The patient's vocabulary was much more limited than normal, especially without distinct conscious effort. Pronunciation and speech were fluent; words or syllables were not displaced and the interpretation of nouns and verbs was accurate. He could write spontaneously, but writing meant nothing to him. He read many letters incorrectly. He did not understand written questions or commands that were shown to him, yet their letters and forms were distinct to him, but not their names and sounds. He could repeat the alphabet readily. He was unable to copy from printed to written letters, but he could copy from print to print and with difficulty from writing to writing. He could write from dictation words that he heard and could repeat them correctly. Objects seen he

could name only with the greatest difficulty, and by a process of round-about association. He was unable to estimate distances correctly. There were no visual hallucinations.

The patient had a systolic murmur at the apex, with marked accentuation of the second aortic sound. The blood pressure was 250 mm.; pulse, 60. The reflexes of the upper extremity were active. The patellar reflexes were exaggerated, especially that on the right side. There was no Babinski; no ankle clonus; no rectal nor vesical involvement. No sensory disturbances to touch, temperature or pain. The examination was otherwise negative. The patient stated that he had a subjective loss of equilibrium. There were no evidences of ataxia.

The diagnosis in this case, Dr. Beling said, was subcortical visual aphasia (pure word-blindness or alexia), associated with right homonymous hemianopsia and hemi-achromatopsia, indicating a subcortical lesion beneath the left angular gyrus, probably hemorrhagic in nature, cutting off the afferent visual impulses from both half vision centers to the visual word center, and to some extent implicating the optic radiation.

When Dr. Beling's patient was invited to give a description of his symptoms, he said it seemed queer to a man who had been engaged in school work all his life to find himself unable to read even the simplest words. He stated that his vocabulary had not been greatly impaired, but his chief difficulty was in recalling proper names, even the names of his relatives and intimate friends. General terms came to him quite easily, and he had less difficulty in recalling the first name of persons he knew intimately than the family name. He was now gradually trying to reëducate himself, and he had arrived at a stage where he could recognize two or three letters of a word at a time. At first he found it necessary to learn one letter at a time. It has been impossible to read words as "wholes" except words of one or two letters, and a few of the commonest words of three letters, as boy, dog, etc. In general, he had found it necessary in reading to name the letters of a word one by one until all had been named, or enough to infer the rest of the word. This act consisted in essentially converting visual percepts of letters into auditory percepts. He had found that some letters were recognized more readily than others. Thus, the capitals A, O, W, and X were among the most easily recognized. Certain letters became very easy to identify after their peculiar marks had been fixed in the memory. For example, G became easily recognizable by the thickened part at the lower extremity, g by its variation from the o. Among small letters, d and b had been difficult to discriminate. They were discriminated as visual percepts, but the difficulty was in *naming*. He had found helpful the device of describing letters sometimes employed in teaching children, as, for instance, "round o," "crooked s," "dotted i," "crossed t," etc.

In reply to a question as to whether throughout his life the visual or the auditory had predominated in his perception of language, the speaker said that as a small boy his memory for spoken words was very acute, and after listening to even long sentences, he could repeat them very accurately. In the course of years, however, he had come to rely more upon his visual perception than upon the auditory, and had even schooled himself to inhibit auditory impressions that did not particularly appeal to him. In short, he had increased the power of the eye at the expense of that of the ear.

Dr. L. Casamajor said that during the past two years he had seen

two cases of alexia, without agraphia. One case was that of a young woman, with absolute alexia and a clear-cut hemianopsia. The patient was lost sight of, and the next time he saw her, about a year later, she had been fairly successful in reëducating herself, which she simply did by reading until she could understand what she read. In the other case there was a tumor of the calcarine fissure and the patient did not recover his ability to read.

Dr. William B. Noyes said the remarks made by Dr. Beling's patient in connection with his attempts at reëducation recalled to his mind a statement he had repeatedly heard from teachers and from those who had observed school children in recent years, namely, that the number of cases of alexia or freak spellers was rapidly on the increase. There were a certain number of children, apparently bright and well up in their class in other studies, but hopelessly behind in spelling, and in their whole school life they were retarded because they could never learn to spell correctly. Such children were probably examples of developmental alexia, and were unable to distinguish between the finer points of certain letters. Memory and retention were good, but they often failed in spelling, including sometimes even the simplest words.

The President, Dr. Jelliffe, said that while he did not believe that we could ascribe the aphasia in a case of this kind to a purely psychogenic condition, there might be a relationship between the functional and the organic, in that the psychogenic element might be a determining factor in the forgetting of words, but it was not the only factor. For example, the patient would probably be more apt to forget the names of people that he disliked than of those he liked in the Freudian sense. A case of this kind might help us in the solution of a very complicated problem, namely, the relationship between acquiring language, as such, and acquiring certain general terms that had no inherent intimate association with the language of logical thought, but were acquired by the *en bloc* method, and had no intimate connection with our educational processes as such.

WILSON'S DISEASE, PARALYSIS AGITANS OR MULTIPLE SCLEROSIS: A CASE FOR DIAGNOSIS

By William C. Herring, M.D., and Smith Ely Jelliffe, M.D.

The patient was a man, 29 years old, a telegrapher by profession, who came to the clinic of Dr. Graeme M. Hammond at the Post Graduate Hospital about a month ago complaining of a tremor with which he was visibly affected. He stated that in 1910 he first noticed a tremor of his left hand; this gradually became worse, affecting the function of the hand and arm. Within six months there developed a marked stiffness and apparent weakness of the arm which had since persisted and grown worse. About this time the right hand and arm became similarly affected, so that in the latter part of 1911 he was unable to continue his work at the telegraph key. The tremor had become more and more violent, and the stiffness more marked and disabling, and ten days before coming to the clinic the company in whose employ he was had informed him that they no longer had any work which they thought he was capable of performing.

In addition to the tremor, the patient stated that for the past two years he had had difficulty in retaining his urine. About two years ago he