APLASIA OF THE OPTIC NERVES

BY

HAROLD RIDLEY

LONDON

The following is an account of a rare condition seen in Mr. Rupert Scott's clinic at the Royal London Ophthalmic Hospital. T.V., aged one year, an only child, was brought by his mother, who suspected blindness. There was no history of any ocular defect in either the paternal or maternal families. The mother stated that the child did not appear to follow light, but that she thought it possible that he was conscious of bright sunlight.

On examination, the child did not follow light at all. The anterior portions of the eyes were quite normal. There was no nystagmus. The pupils were inactive to light but varied in size from time to time, apparently irrespective of stimulus. The media were clear. The fundi presented the peculiar appearance shown in the drawing. The red reflex was pale, especially at the periphery, and the choroidal pattern very well marked. In place of a normal optic disc was a deep excavation, the base of which appeared to focus about 5 dioptres beyond the general retinal level. The colour was grey. From the base of the pit emerged only minute threads representing retinal vessels, the lower branch in the right eye being the only one which contained more than a trace of blood, and even this appeared to fade out soon after leaving the edge of the excavation.

Cases of complete or even partial aplasia of the optic nerve are very rare, and very few are on record. They are nearly always accompanied by severe deformity, such as anencephaly, hydrocephalus (Rosenbaum), or at least mental defect (Zeeman and Tumbelaka). The majority of cases in the literature are those with approximately normal retinal vessels, but with the optic disc either very small (Velhagen), or even absent (Briere, Hawley, Schwarz).
A fundus drawing of the case described.

The only case discovered resembling the one described is that of Szymanski, which occurred in a cat. The case was discovered quite accidentally and one eye only was abnormal. The optic disc was represented by a cavity from which emerged only strand-like vessels containing very little blood. It was fortunate that the
abnormality occurred in a lower animal, as it permitted excision of the eye and microscopical examination. This showed complete absence of the ganglion cell and nerve fibre layers of the retina, though the external layers were present. It seems highly probable that a similar condition would be discovered if section of these human eyes were possible.

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REFERENCES


MANN, MISS IDA.—Developmental Abnormalities of the Eye. 1937.