

one case), paresis of the abducens (in three cases), and delirium in one case where there was no papillitis but which could only be subject to observation for a short time.

I do not wish to leave unmentioned that in one case of complete thrombosis of the sinus transversus lateralis and bulbus with cleaning out of the sinus and jugular ligation, papillitis was diagnosed immediately afterwards (there had been no examination prior to the operation since I had not suspected any complications in this case). When the second side also had to be operated upon thirty days later, and an equally extended thrombosis was found, I again performed a jugular ligation and removal of the sinus, whereupon the papillitis perceptibly increased.

I have not spoken of the cases of meningitis because here we never found papillitis, only neuritis, a difference upon which my brother and I will report in a treatise written in collaboration.

It is also of interest that in one case of pronounced otogenous sepsis without sinus thrombus, in which only a sinus incision was made without ligation, a septic neuritis developed, but no papillitis.

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### **Circumscribed Ganglionic Tuberculosis of the Lobe of the Ear.**

F. T. HENRICH. *Ztschr. f. Ohrenh. u. f. Krankh. d. Luftw.*, Bd. 62, Heft 4, p. 334, 1911.

The case presented the usual clinical and histological features of ganglionic tuberculosis of the ear-lobe: walnut-size, nodulated tumor of slow growth and solid consistency. Microscopic examination: epithelial tuberculosis originating in the connective tissues and protective epidermal layer. The infection had apparently resulted from wearing ear-rings. Under prognostic considerations the author remarks that a cure is not always effected by operation. The present tumor was the recurrence of one removed five or six years ago. Six months after the removal of the latter a tumor, half the size of a pea in consistency and color, similar to the one removed, appeared on the helix. Later the back of the auricle and its surrounding region became covered with numerous small, lupus-like nodules.

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