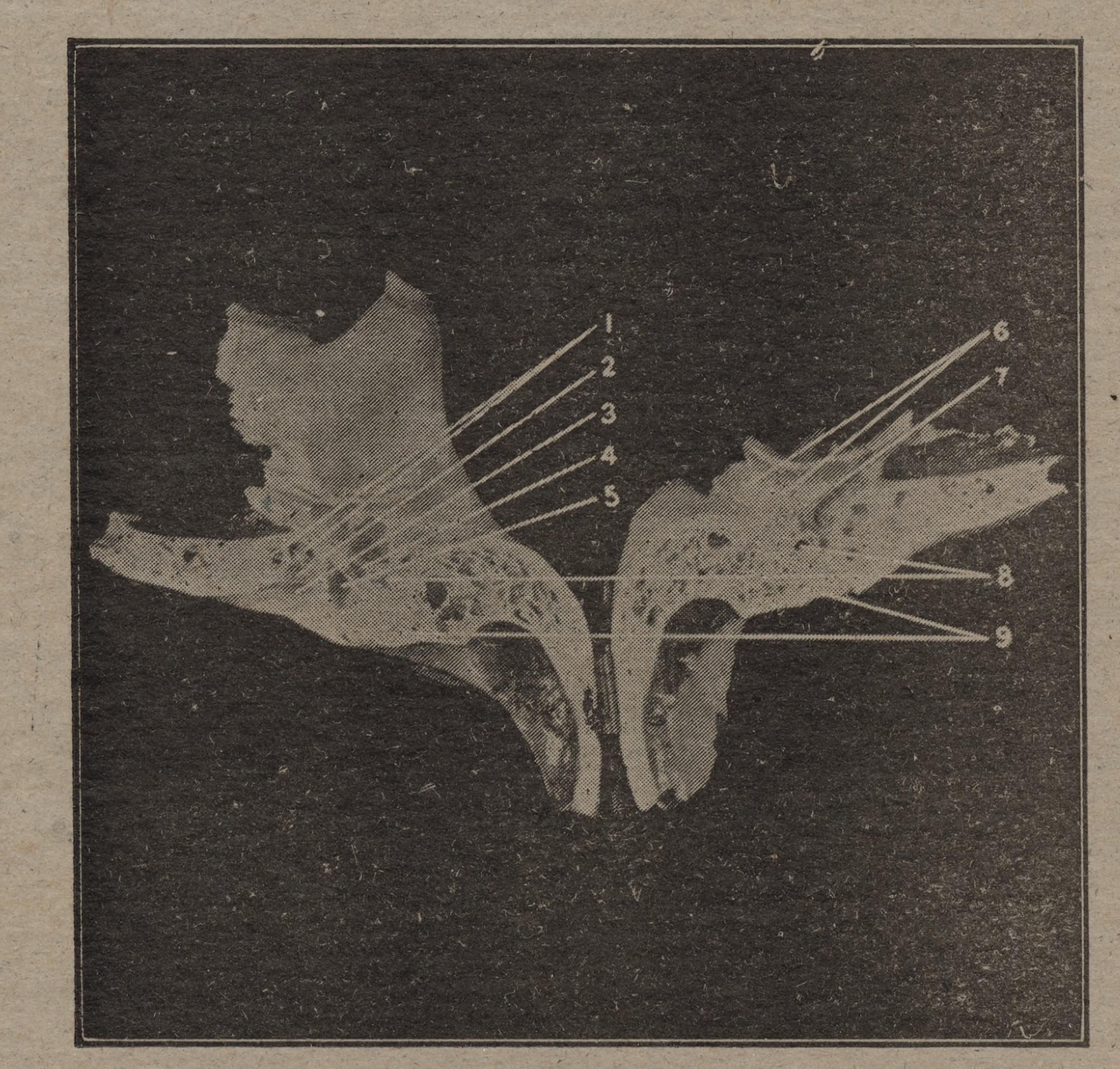
Section -X -- No. 36 IMPERIAL STEREOSCOPIC ANATOMY OF THE HEAD AND NECK

COCHLEA RELATION TO INTERNAL AUDITORY CANAL AND VESTIBULE

HORIZONTAL SECTION. This specimen, horizontally sawed section, through the center of the auditory canal, cochlea, internal auditory canal and vestibule of the cochlea, showing tiers or turns of the cochlea and cribriform openings in the internal auditory canal for the cochlea and vestibular branches of the auditory nerve, Nos. 2 and 3. The facial and superior semi-circular canals are divided, Nos. 8 and 9. No. 7. Groove in the annular ring for the attachment of the drum membrane.



The figures indicate-

1--Cochlea

- 2-Cribriform openings for Coch. Branch of Auditory Nerve
- 3-Cribriform openings for the Vest. Branch of Auditory Nerve
- 4-Oval Window
- 5-Vestibule of the Cochlea
- 6-Ext. Auditory Canal
- 7-Annular Ring
- 8-Facial Canal Cut Across 9-Superior Semi-Circular Canal

Copyrighted, 1911, by Imperial Publishing Co.

IMPERIAL PUBLISHING COMPANY - - -- NEW YORK

