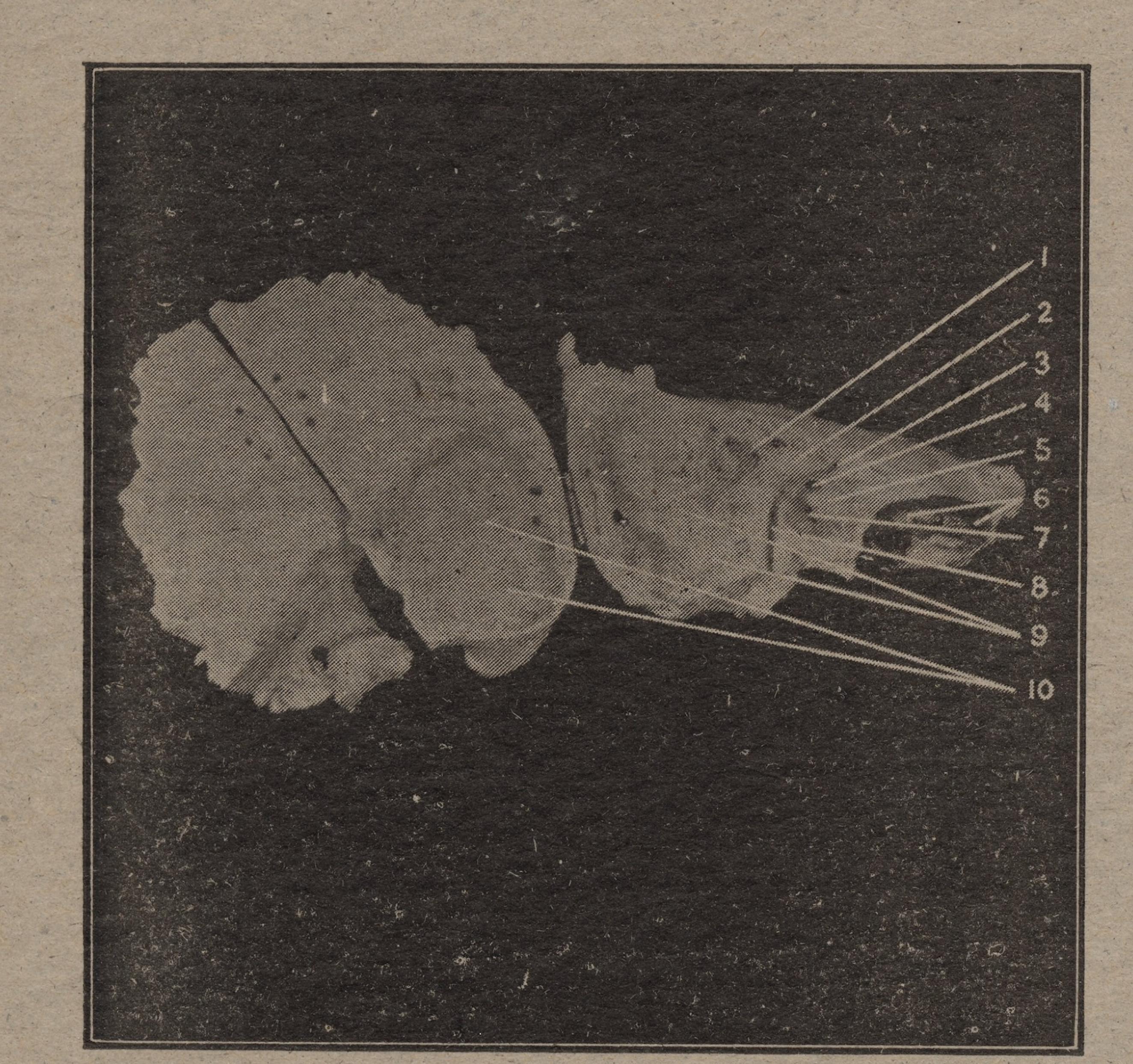
POSTERIOR TYMPANIC WALL RELATION TO FACIAL CANAL AND MASTOID ANTRUM-NO. 2

IMPERIAL STEREOSCOPIC ANATOMY OF THE HEAD AND NECK

This specimen is the same as shown in stereogram No. 18. The lateral sawing through the annular ring; is further posterior and through the center of the antrum, and mastoid process. All the cells have been ablated except bounding the mastoid antrum. The descending facial canal in this specimen is a trifle shorter than usual. The transverse portion of the canal as it passes across the tympanum is also a little higher, especially at its internal tympanic turn. The mastoid antrum is partially divided into two compartments by a central cellular partition.



The figures indicate-

1—Mastoid Antrum (Cellular Isthmus)
2—Eminence of Ext. Semi-Cir. Canal
3—Ant. Tympanic Foramen of Transverse Facial Canal

Section -X -- No. 19

4-Oval Window

5-Promontory

6-Carotid Canal, Internal Wall

7-Round Window

8—Descending Facial
9—Lateral Sinus Prominence
10—Depleted Mastoid Process

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