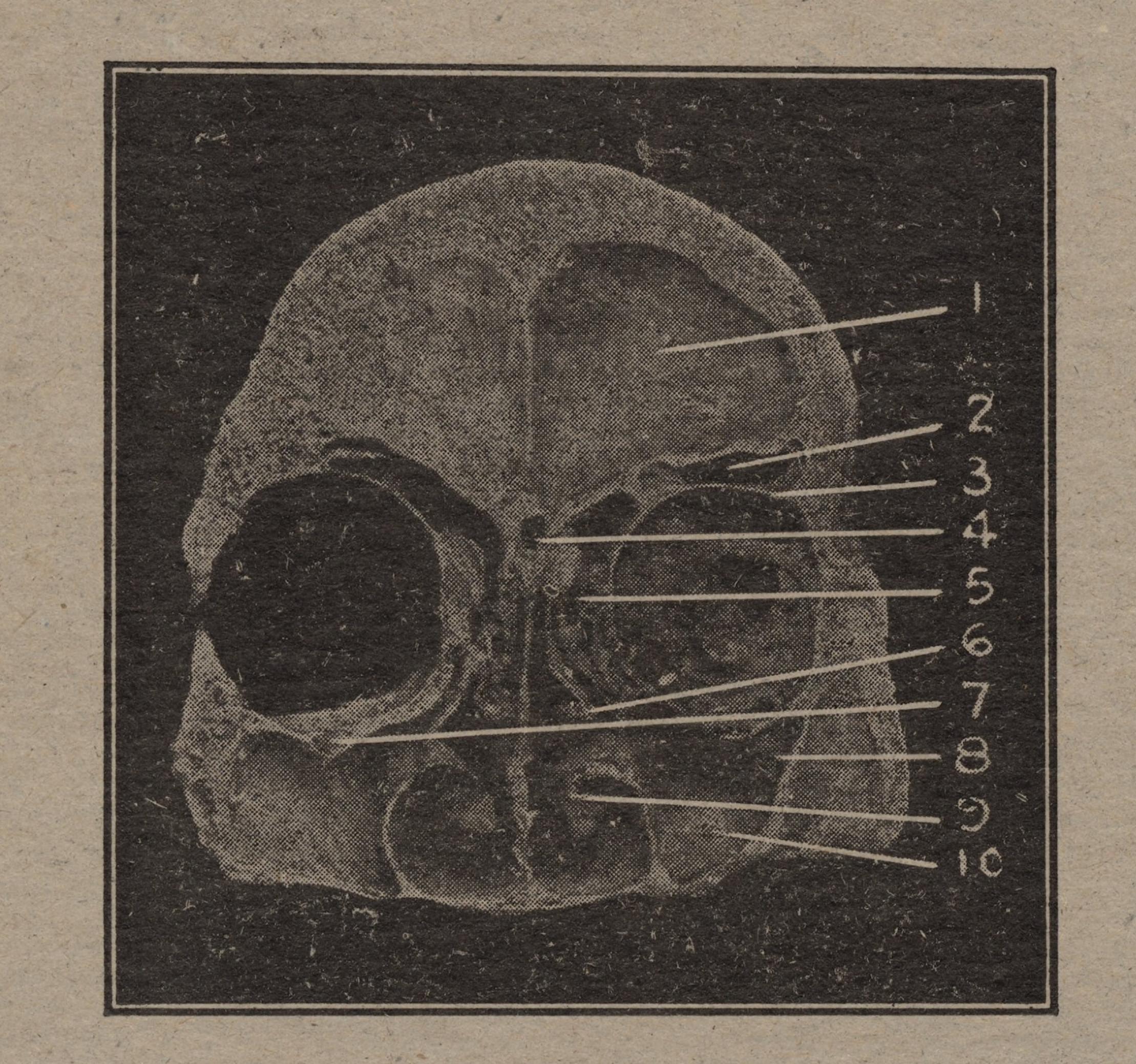
IMPERIAL STEREOSCOPIC ANATOMY OF THE HEAD AND NECK

VERTICAL TRANSVERSE BILATERAL, SECTION No. 11

Section -IX-- No. 11

This section is cut in the region of the premolar teeth from the skull of an aged person. It is a posterior view of the same specimen shown in Frontal Sinus, Card No. 97. The lower portion of the frontal sinus is shown; it extends over the right external angular process. The rims of the orbits are very thin for about $\frac{3}{4}$ of their circumference. The ethmoid cells are well shown. The floor of the maxillary sinus, the nasal fossa and the lower border of the alveolar process are almost on a horizontal line. The left maxillary sinus passes upward until it ent rs the frontal sinus without any line of demarkation. In the crista galli is seen a cell which extends forward into the frontal sinus.

The figures indicate—



1—Brain Case
2—Frontal Sinus
3—Rim of Orbit
4—Cell in Crista Galli
5—Ethmoid Cells
6—Middle Turbinated Bone
7—Infra-orbital Canal
8—Partial Septum
9—Inferior Turbinated Bone
10—Maxillary Sinus

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