IMPERIAL STEREOSCOPIC ANATOMY OF THE HEAD AND NECK

VERTICAL TRANSVERSE BILATERAL, SECTION No. 9

Section -IX -- No. 9

Posterior view of a section posterior to the premolar teeth. On either side a wire has been passed from the two frontal sinuses down through the ostium frontalis into the hiatus semilunaris and thence into the maxillary sinus; the wire on the left side can be seen at various points as it passes downward. This condition indicates direct communication between the frontal and maxillary sinuses, a condition often found. There are also two large cells between the plates of the middle turbinates. In the upper median corner of the maxillary sinus, especially in the left one, is a septum forming an infra-orbital sinus. (See frontal sinus Card No. 98.)

The figures indicate-





1-{Frontal Sinus with Wire Passing Down to Maxillary Sinus 2-Septum of Frontal Sinus 3-Frontal Sinus 4—Crista Galli with Air Cell 5-Cell in Middle Turbinated Bone 6-Partial Septum 7---Zygomatic Process of Malar Bone 8-Maxillary Sinus

Copyrighted by Dr. M. H. Cryer 1909

IMPERIAL PUBLISHING COMPANY NEWYORK

