Anatomy & Physiology: Bones—Skull, Orbits.

STRUCTURE.

- The orbit is formed from 7 bones: cranial bones frontal, sphenoid and ethmoid; facial bones palatine zygomatic, lacrimal, and maxilla.
- Each orbit has 5 openings: supraorbital foramen (supraorbital margin of frontal bone); optic foramen (sphenoid); superior orbital fissure between the sphenoid, zygomatic, and maxilla; the lacrimal fossa (lacrimal bone).

FUNCTION.

CLINICAL SIGNIFICANCE.

References

Biel, A. (2015). Trail guide to the body: A hands-on guide to locating muscles, bones and more.

Jenkins, G., & Tortora, G. J. (2012). *Anatomy and Physiology: From Science to Life, 3rd Edition International Stu*. John Wiley & Sons.

Muscolino, J. E. (2017). The muscular system manual: The skeletal muscles of the human body.