Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

Binocular

[PHY206] Which of the following is not one of the four optically differenting media in the eye ? Scelera

[PHY206] Parallel light rays are received on the corne when are object is _____away from the eyes 6m or less

[PHY206] When the lens shortens, thickens and bulges, its focusing power

Increases

[PHY206] Whats is the main function of the Lens? To make fine adjustments in Focusing

[PHY206] ______ is the ability of the length to change its focal control Accomodation

[PHY206] The light entering the eye through the cornea undergoes refraction ______times

4

[PHY206] The power of the lens to refract light is _____ than that of the cornea Less than

[PHY206] Both human eyes can only focus on _____ objects at a time ?

[PHY206] Why is most of the refractions occurring in the AIR-CORNEA interface ? Because the cornea has a considerably larger refractive index

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net