



UE Médecine - Physiologie - Neurophysiologie

Chapitre 3 : La vision

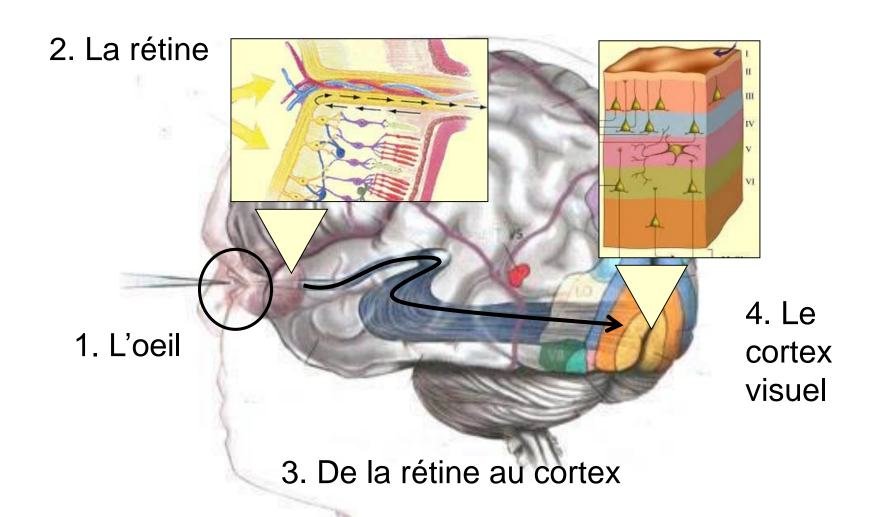
Professeur Philippe KAHANE



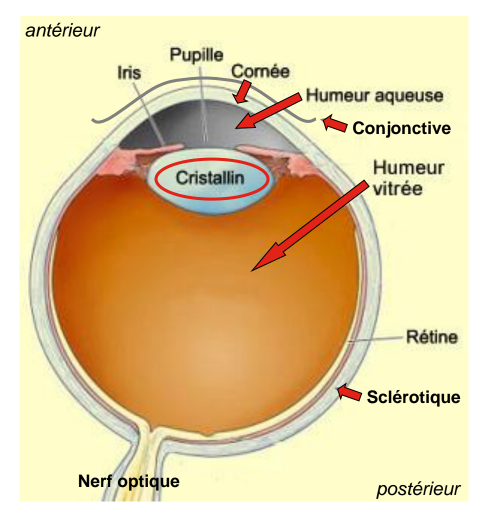


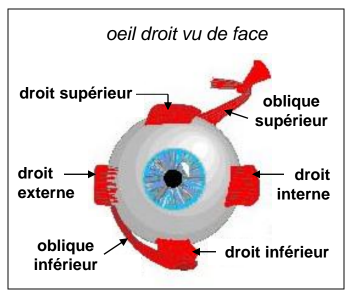


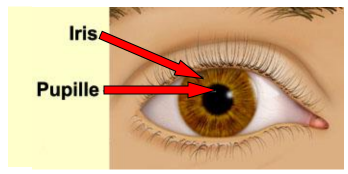
Introduction



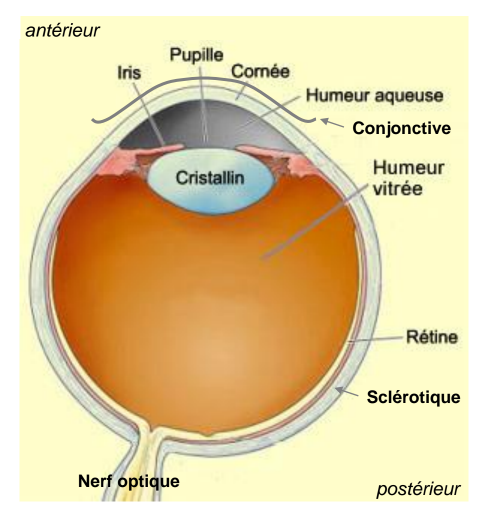
1. L'oeil

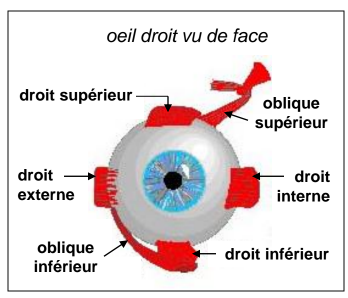


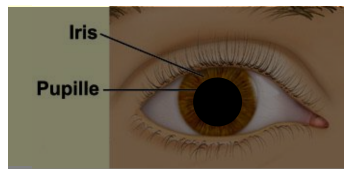




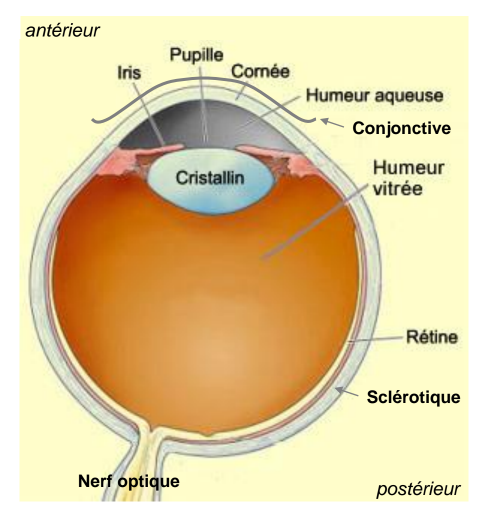
1. L'oeil

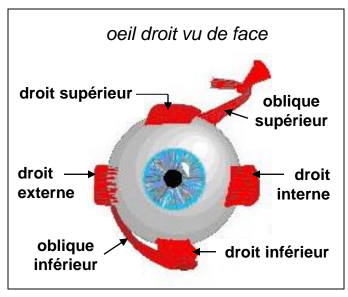


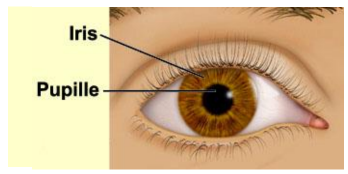




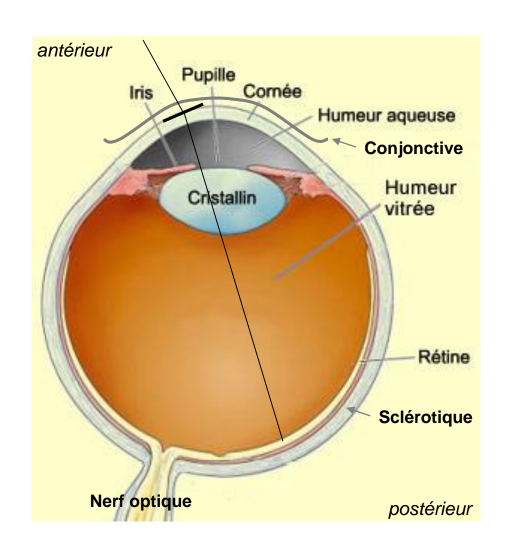
1. L'oeil

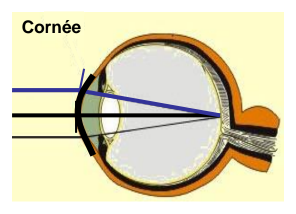


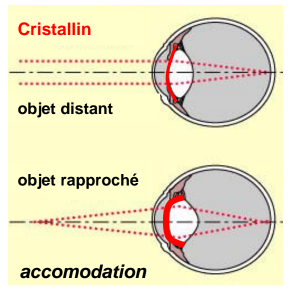




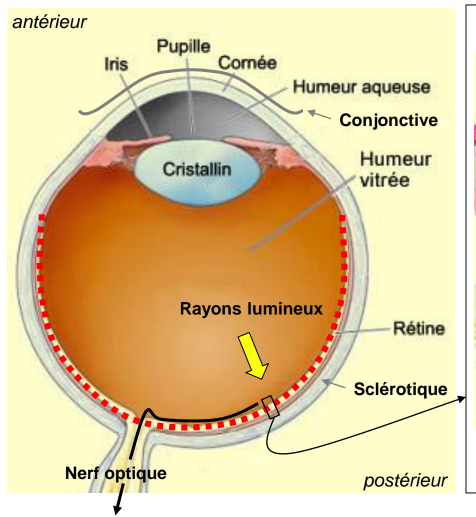
Réfraction

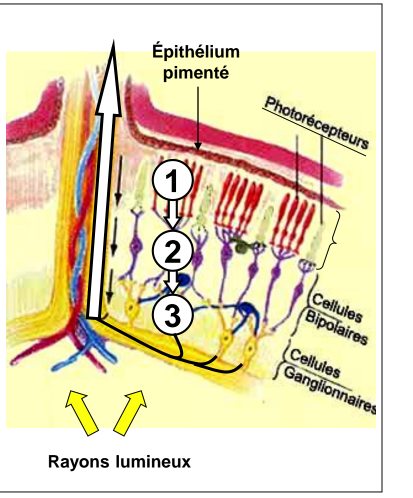




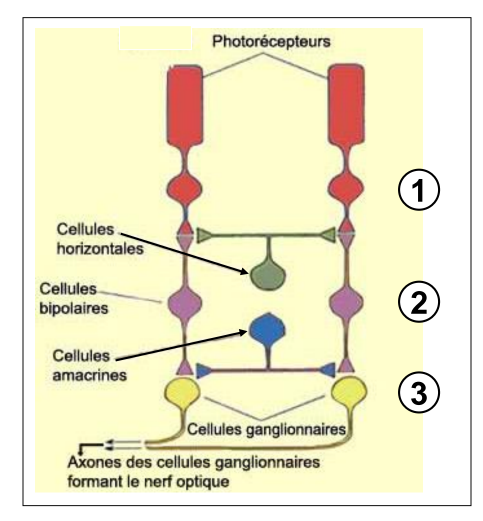


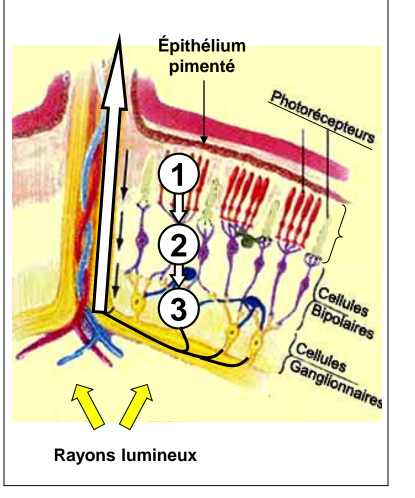
2. La rétine



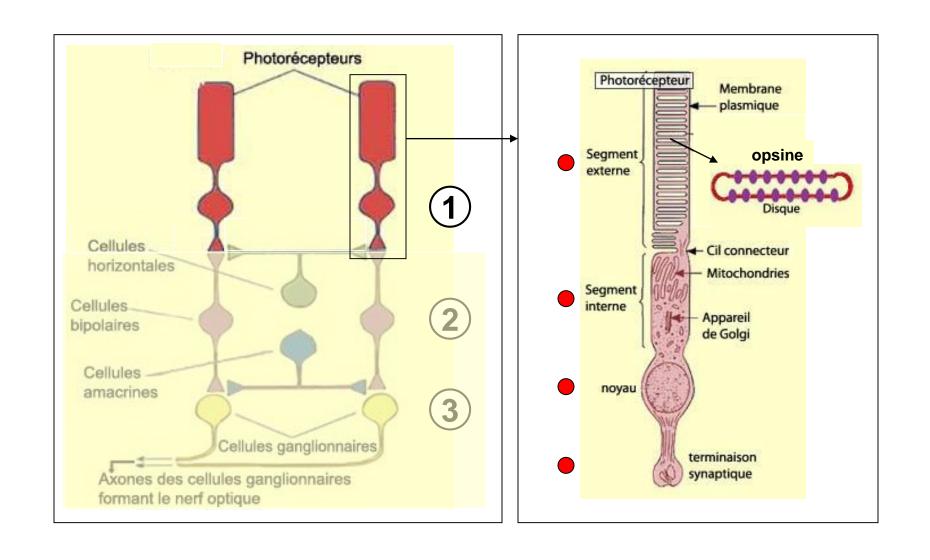


2. La rétine

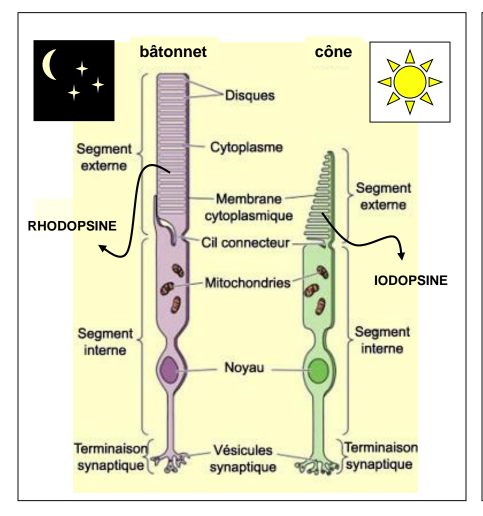


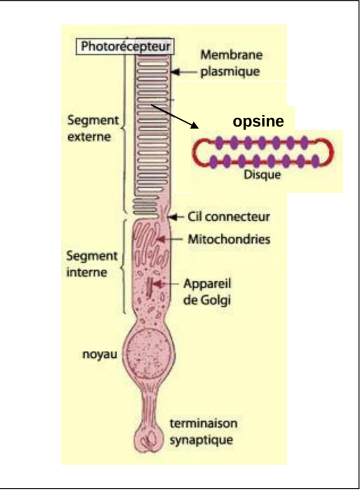


Transduction

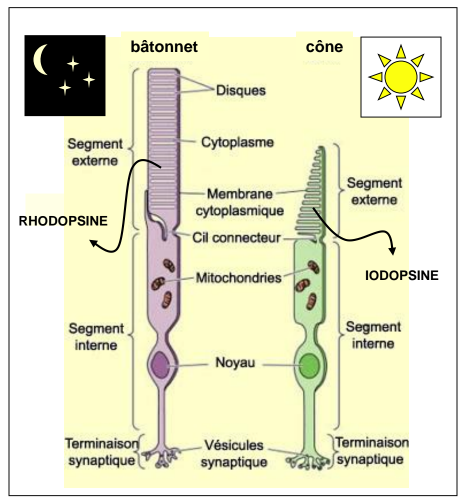


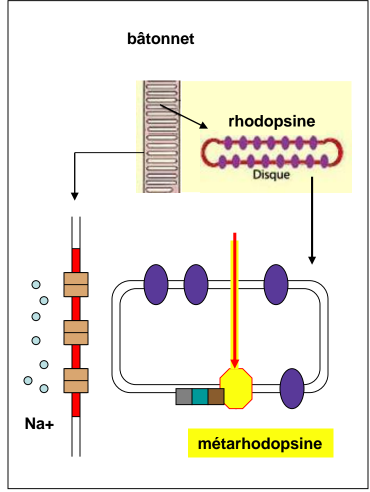
Transduction





Transduction

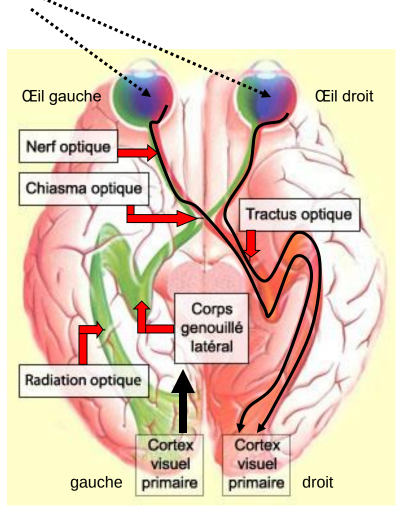




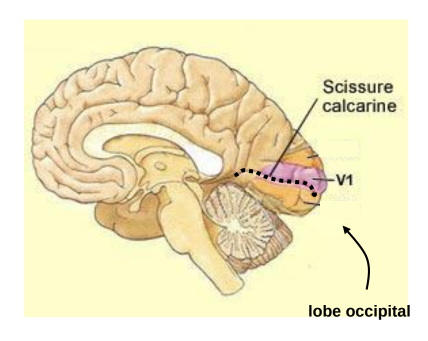
3. De la rétine au cortex visuel

Champ visuel gauche

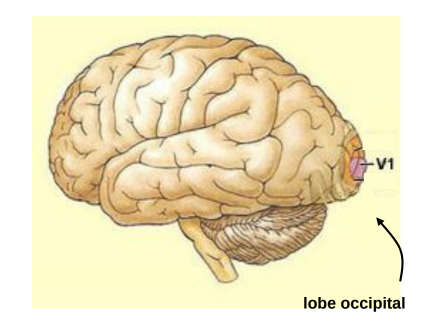
Champ visuel droit

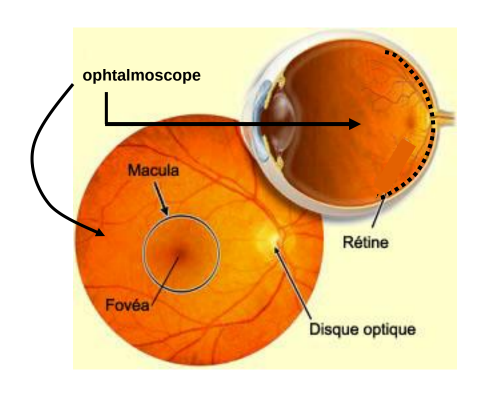


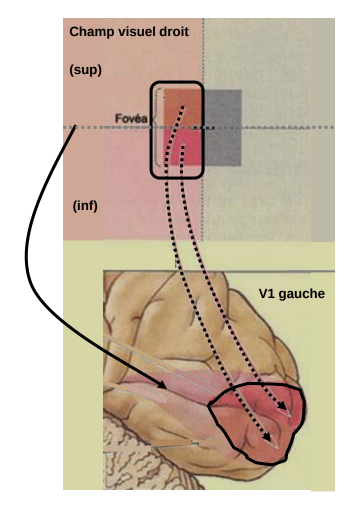
Vue interne de l'hémisphère cérébral droit



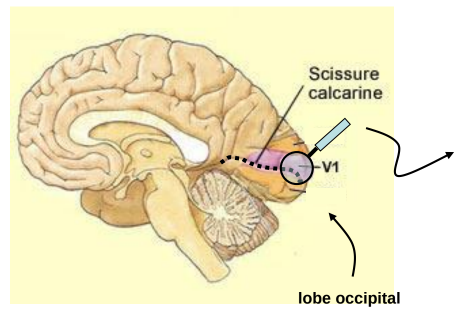
Vue latérale de l'hémisphère cérébral gauche

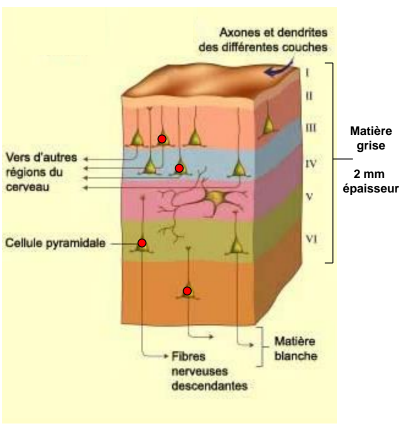


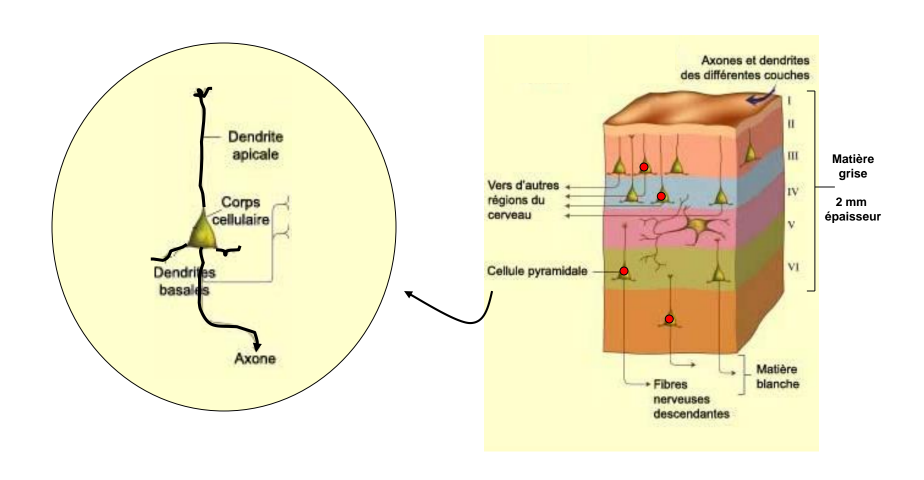


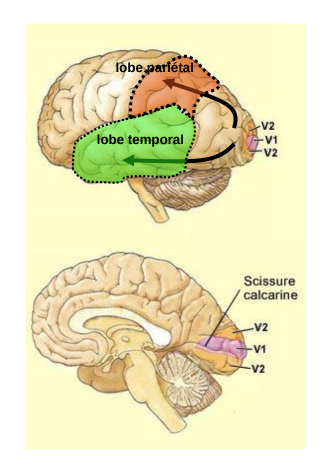


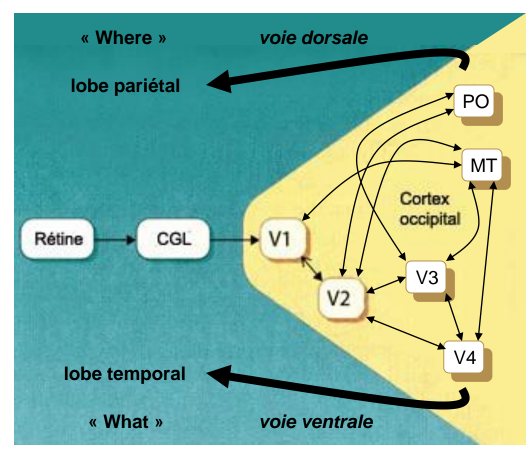
Vue interne de l'hémisphère cérébral droit

















Mentions légales

L'ensemble de ce document relève des législations française et internationale sur le droit d'auteur et la propriété intellectuelle. Tous les droits de reproduction de tout ou partie sont réservés pour les textes ainsi que pour l'ensemble des documents iconographiques, photographiques, vidéos et sonores.

Ce document est interdit à la vente ou à la location. Sa diffusion, duplication, mise à disposition du public (sous quelque forme ou support que ce soit), mise en réseau, partielles ou totales, sont strictement réservées à l'Université Grenoble Alpes (UGA).

L'utilisation de ce document est strictement réservée à l'usage privé des étudiants inscrits en Première Année Commune aux Etudes de Santé (PACES) à l'Université Grenoble Alpes, et non destinée à une utilisation collective, gratuite ou payante.

