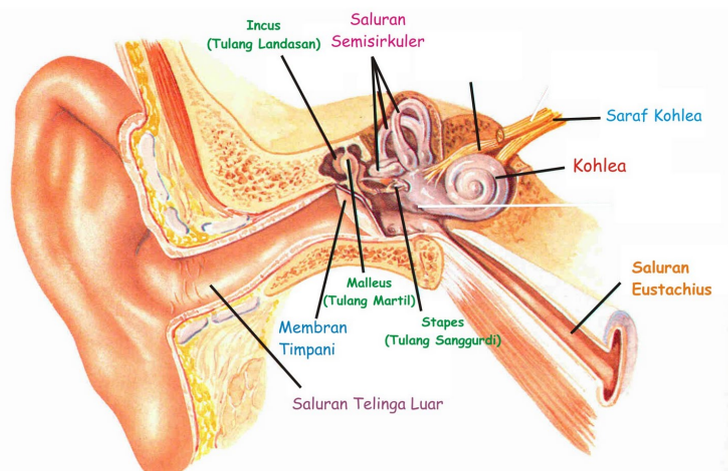
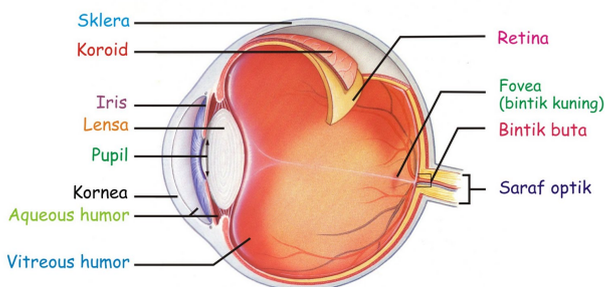


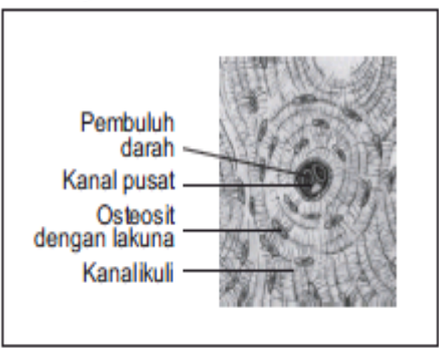
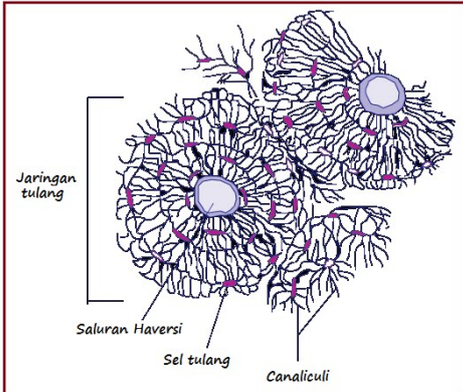
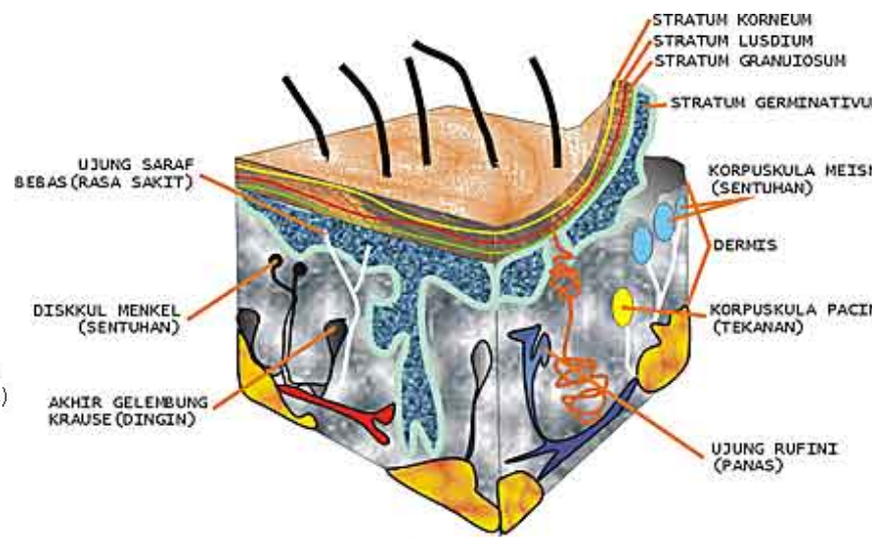
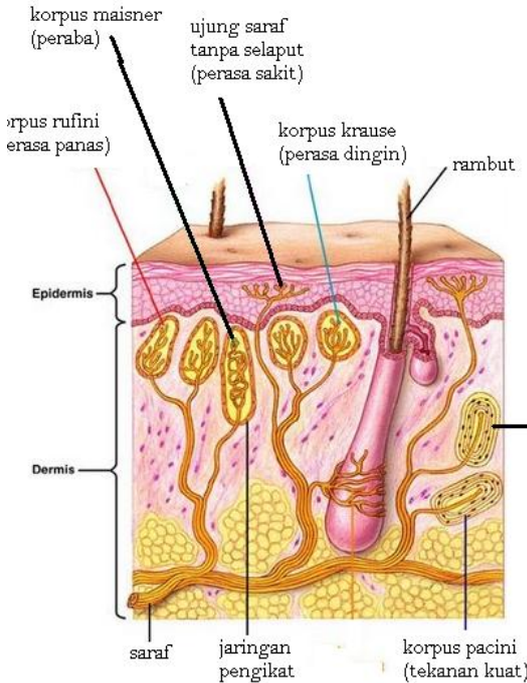
Gambar : Sistem respirasi pada manusia (kiri) dan struktur alveolus (kanan). (Sumber : Campbell et al. 1999).

### Bagian-Bagian Telinga

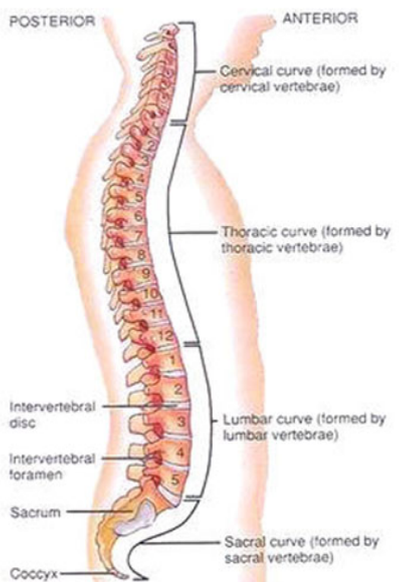
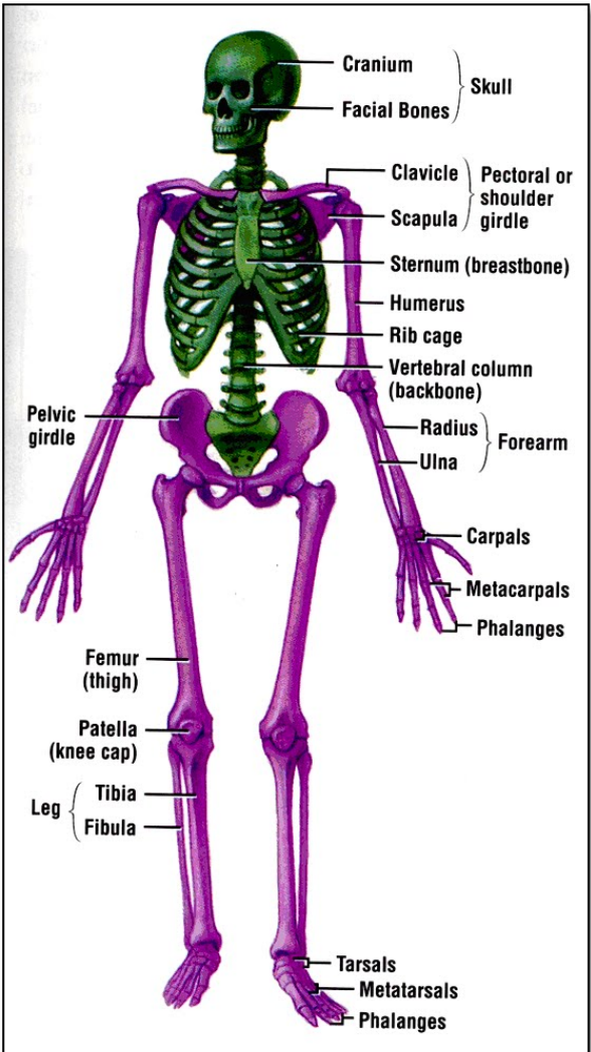


### Bagian-Bagian Mata

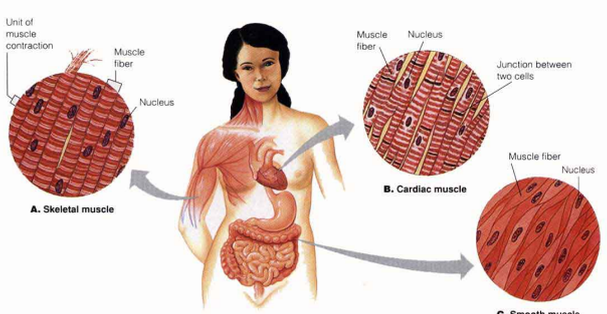
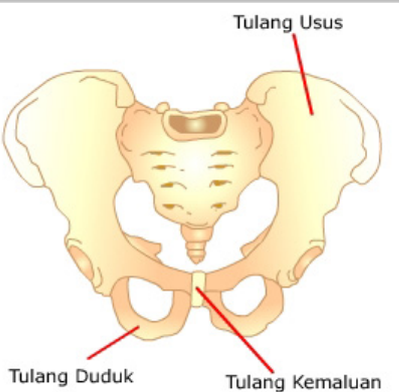
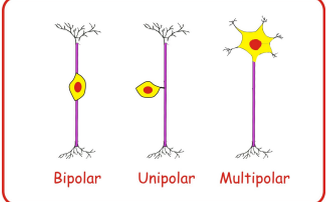
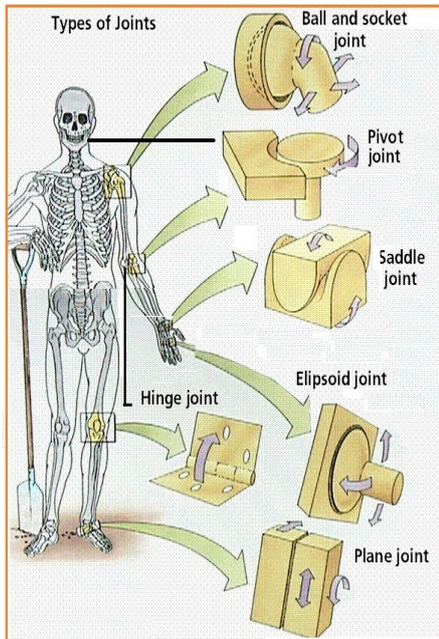




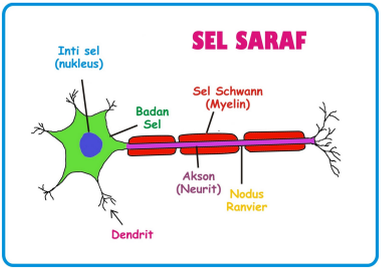
Sumber: Biology, Raven & Johnson



Vertebral Column (Right Lateral View) © 1993 by McGraw-Hill, College Publishers.

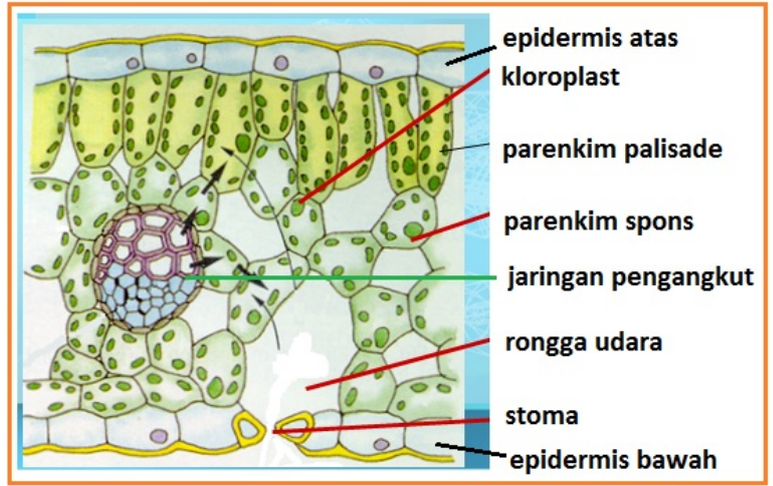
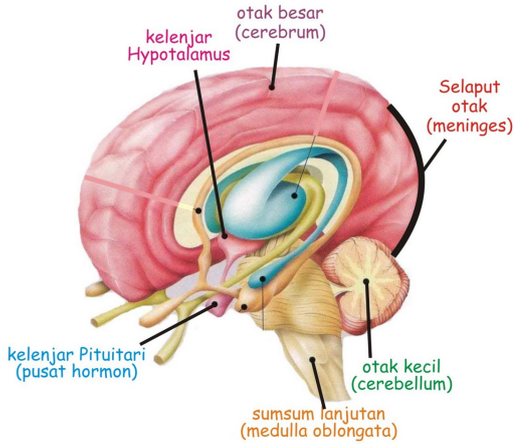


Gambar: Tiga tipe jaringan otot: (a) otot skelet, (b) otot jantung, dan (c) otot polos. (Sumber: Campbell et al. 1999).



**SEL SARAF**

# Bagian-Bagian Otak



Keping Biji	Tulang Daun	Batang	Bunga	Akar
<b>Monocotyledoneae</b>  Satu kotiledon	 Tulang daun sejajar atau melengkung	 Berkas pengangkut tersebar	 Bagian perhiasan bunga hanya terdiri dari 3 atau kelipatannya	 Sistem akar serabut
<b>Dicotyledoneae</b>  Dua kotiledon	 Tulang daun menyirip atau menjari	 Berkas pengangkut tersusun dalam suatu lingkaran	 Bagian perhiasan bunga terdiri dari 2, 4, 5, atau kelipatannya	 Sistem akar tunggang

