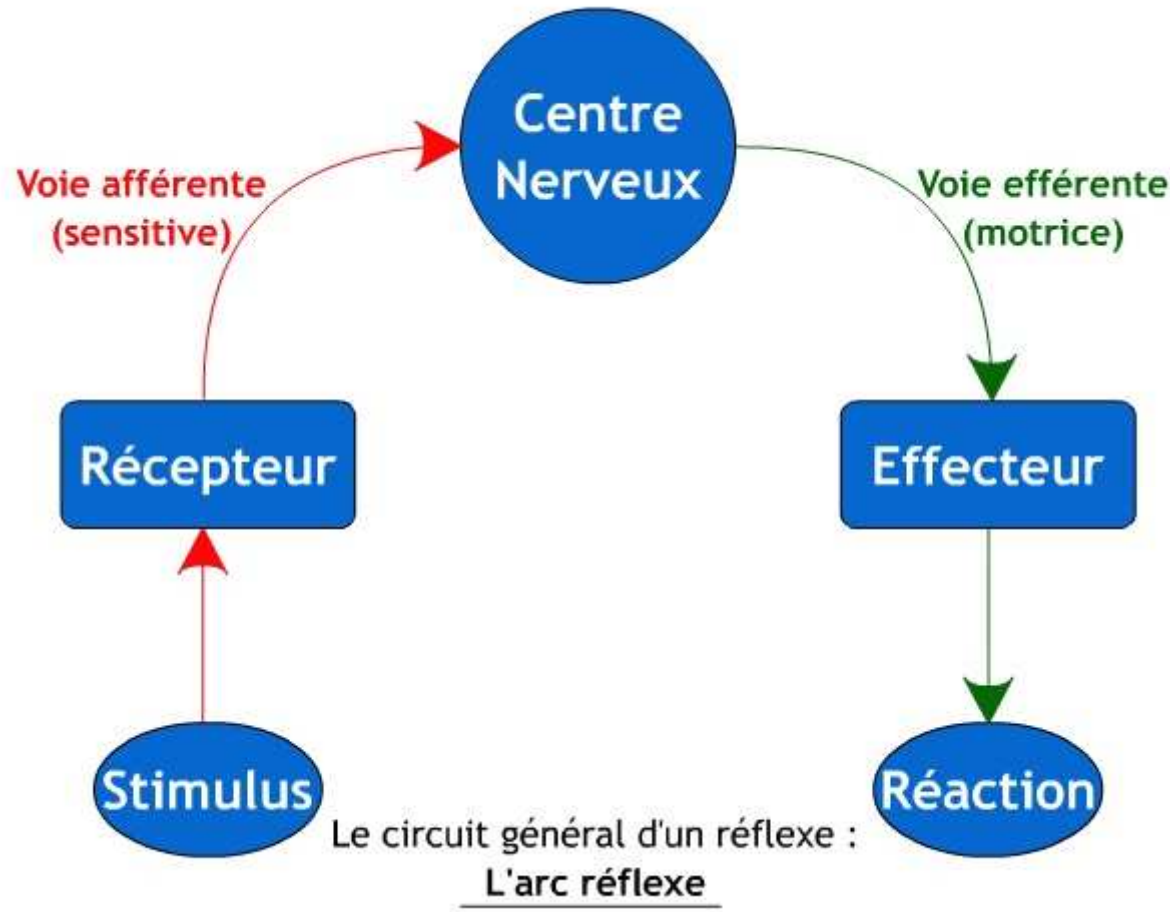
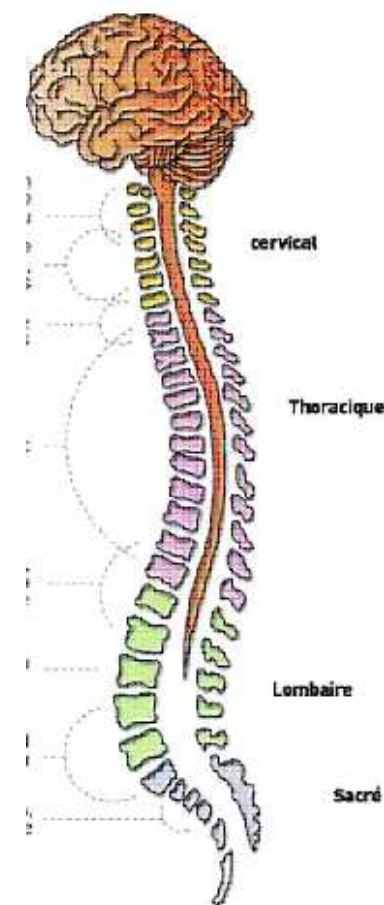
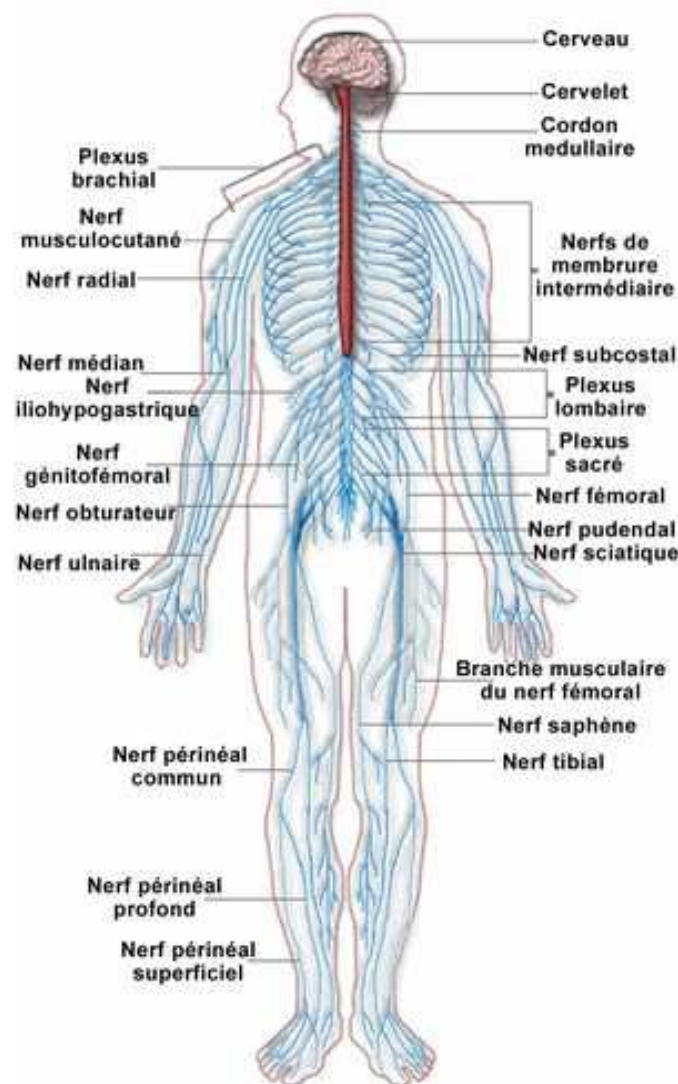
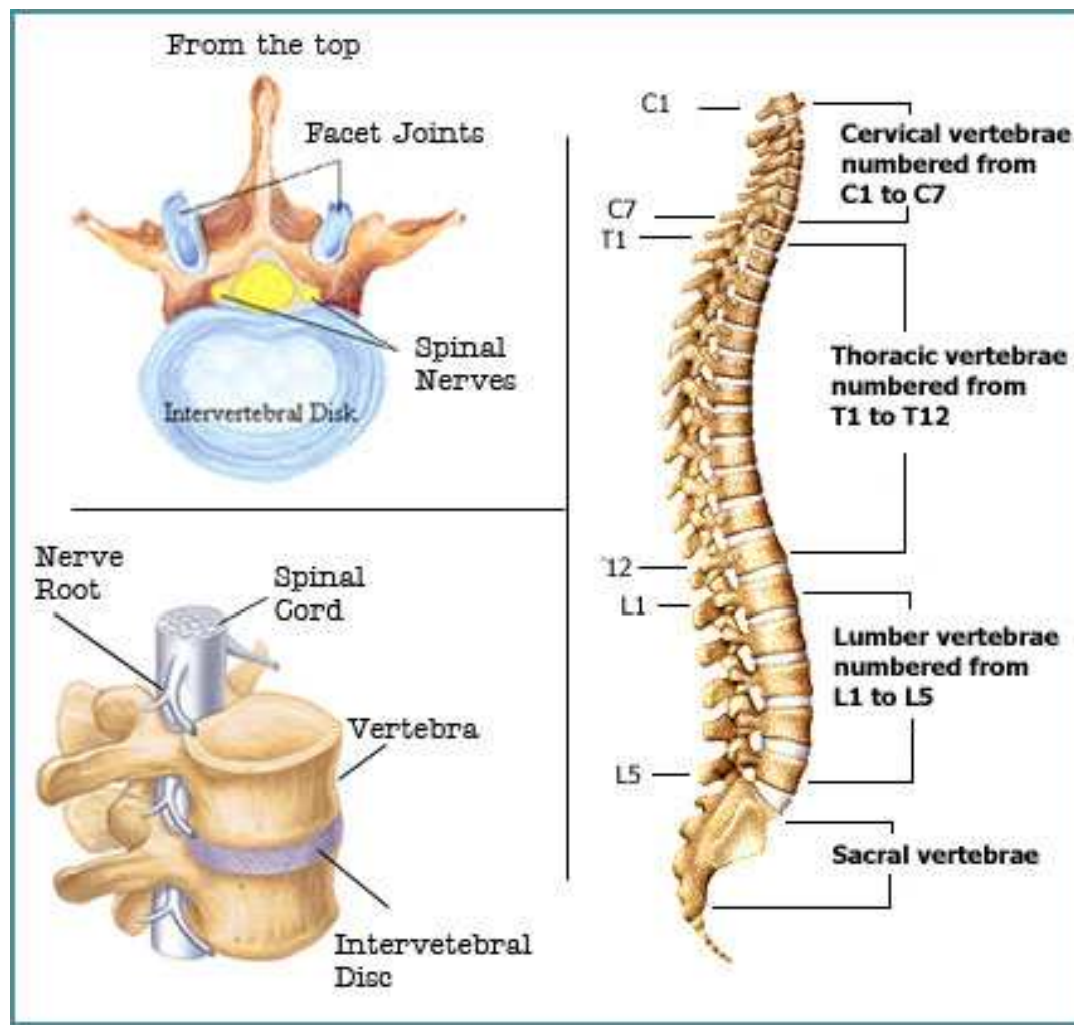


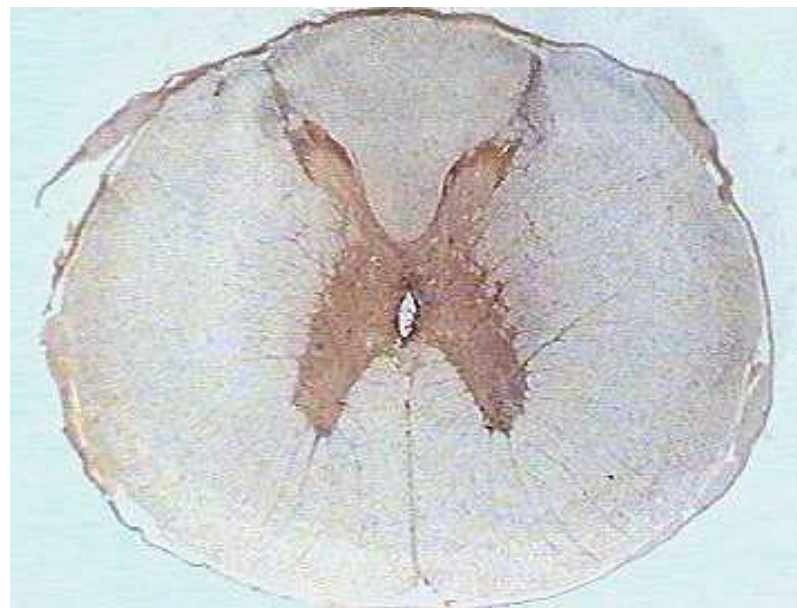
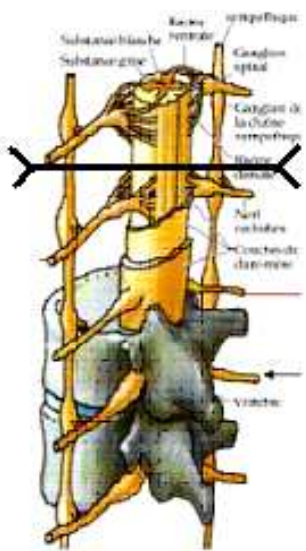
Le système nerveux

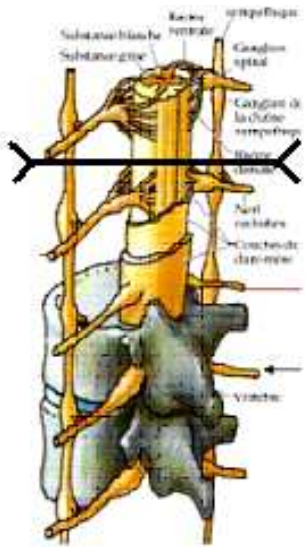


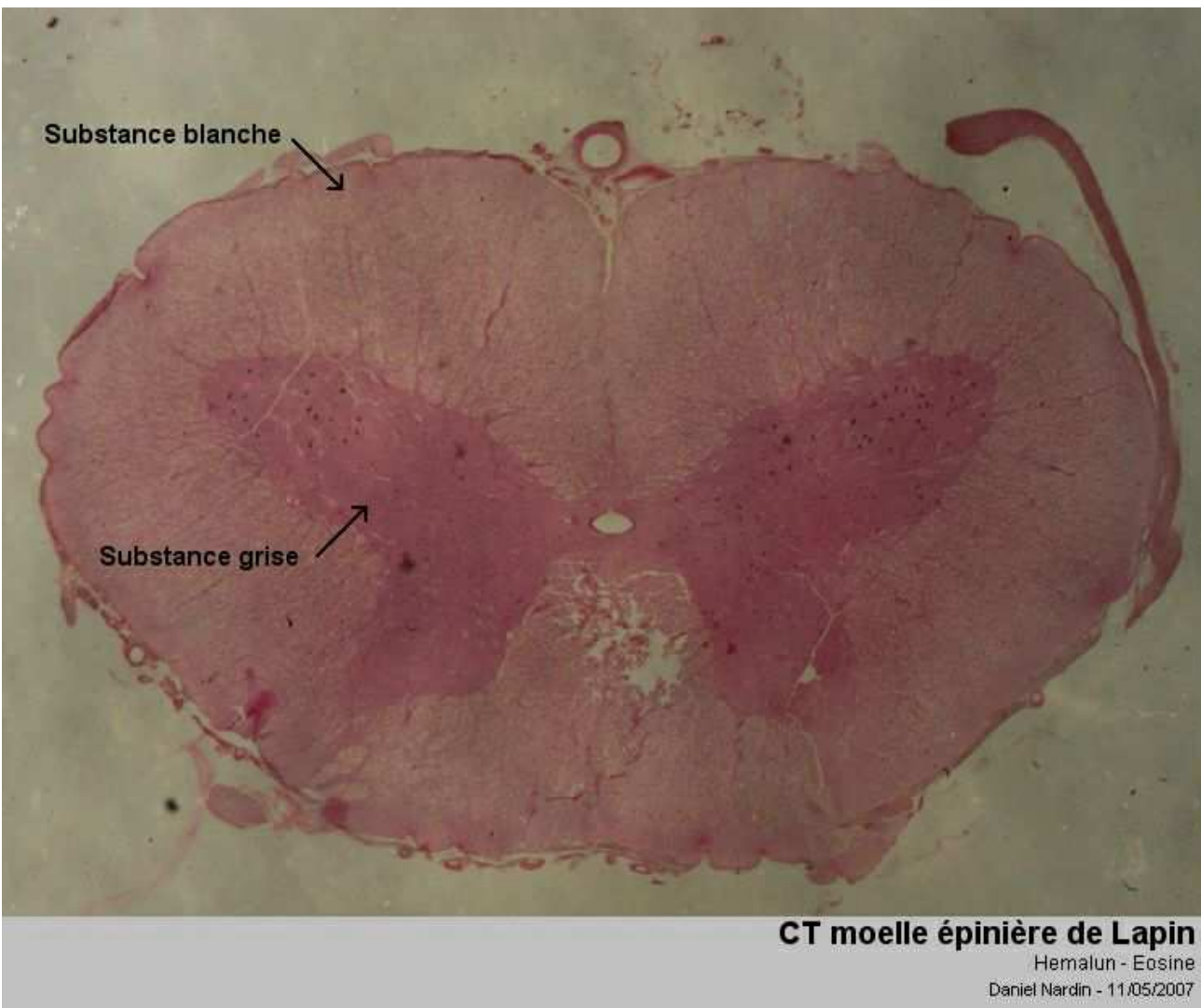




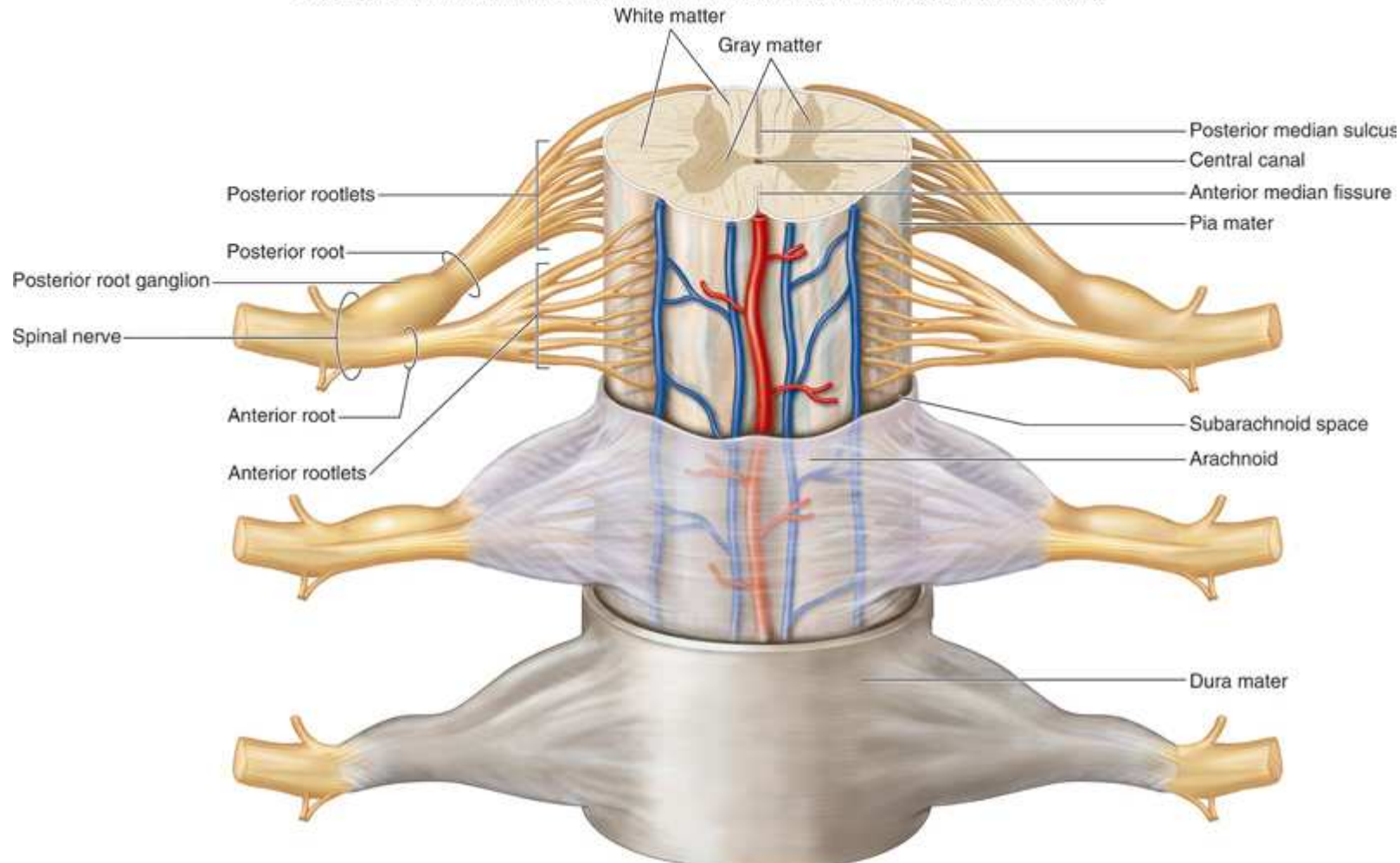




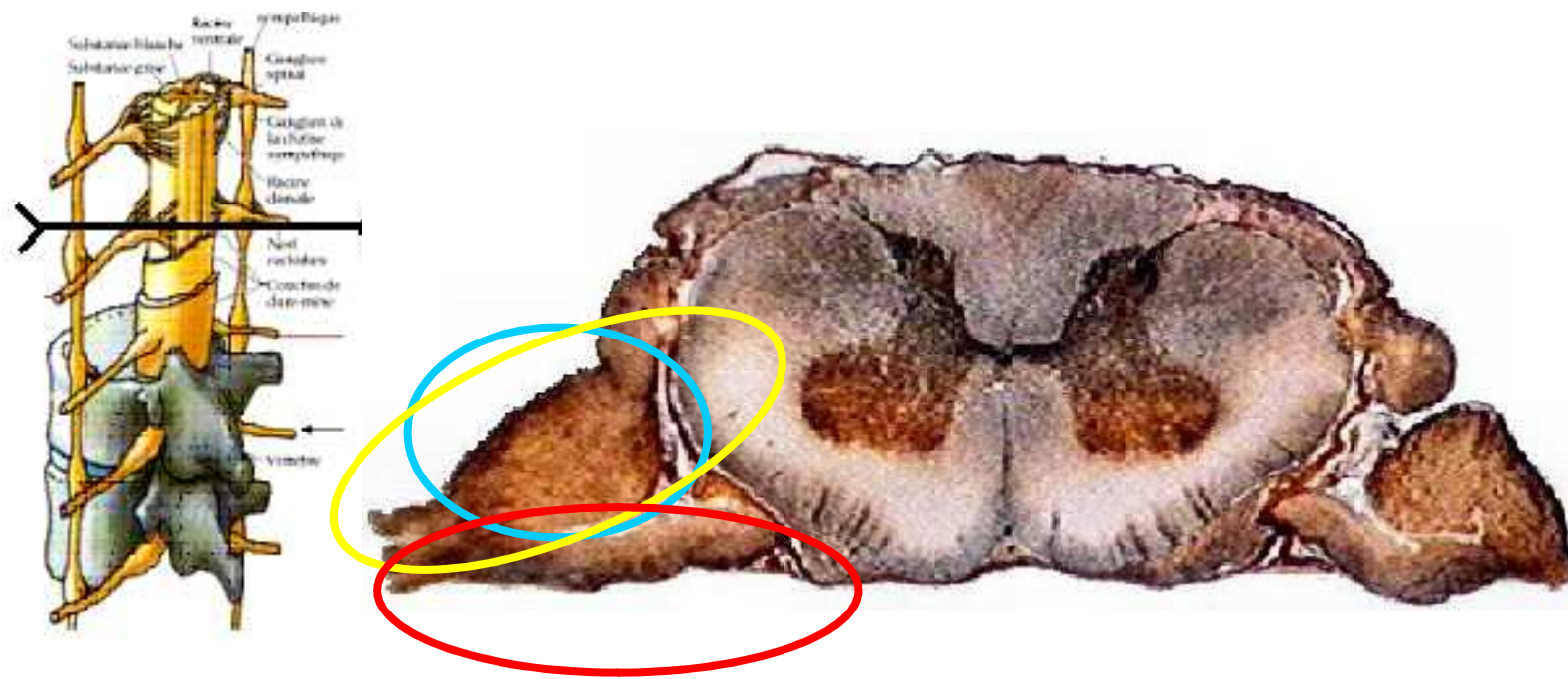




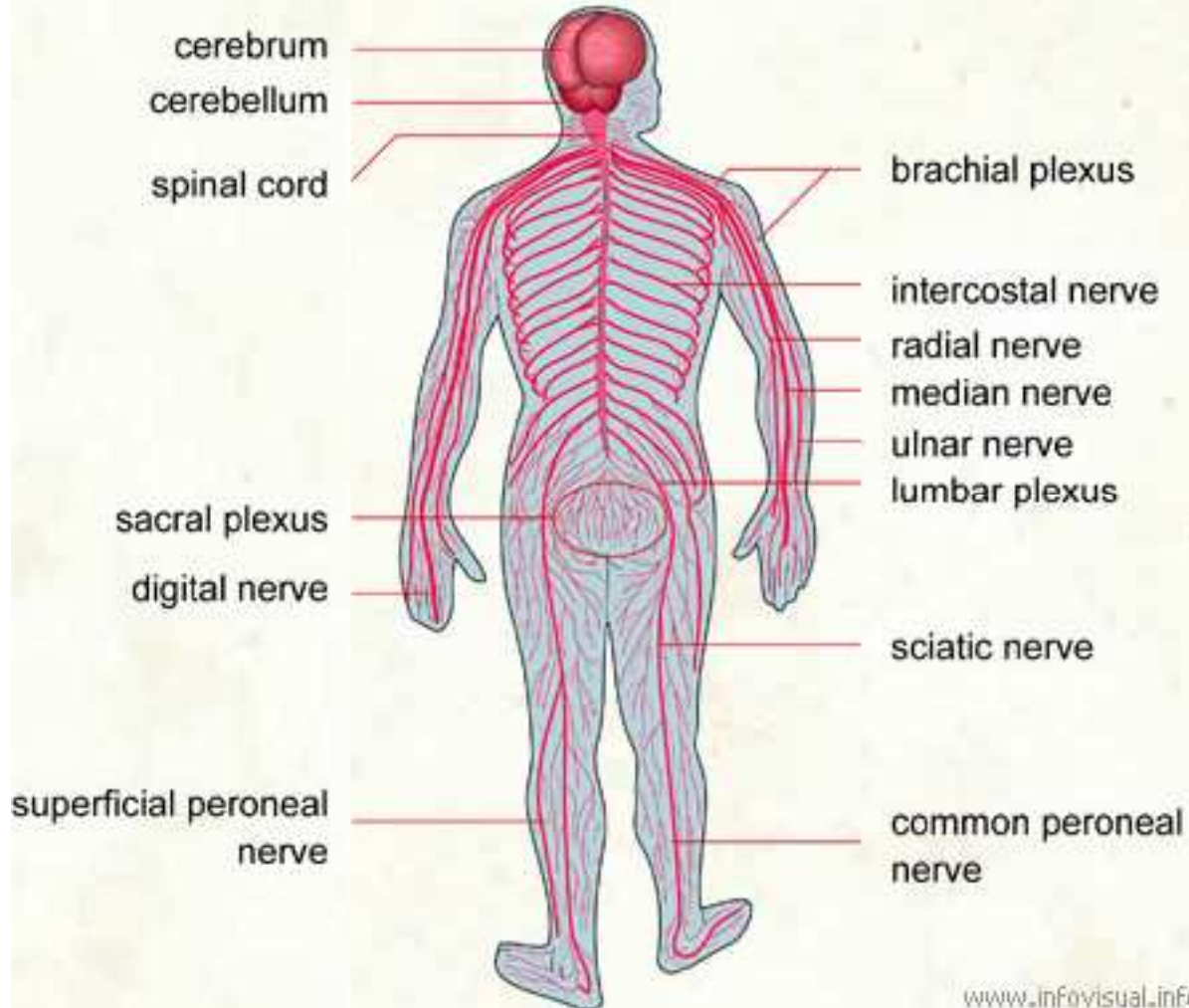
Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

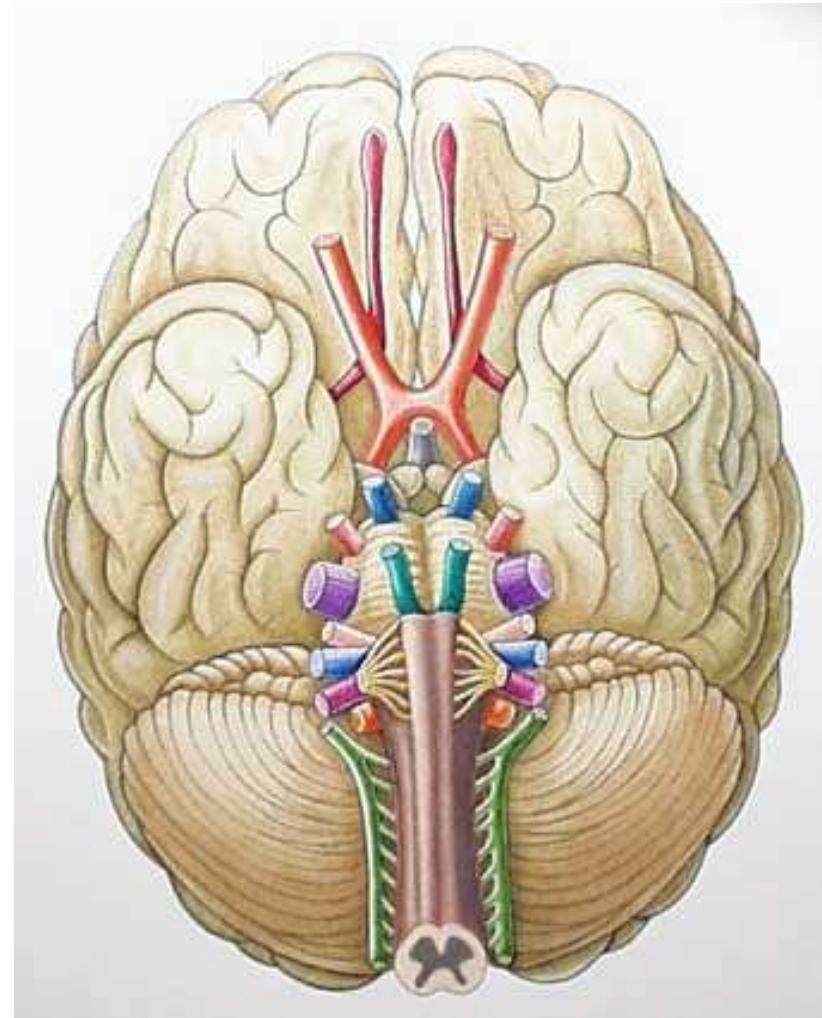


(b) Anterior view

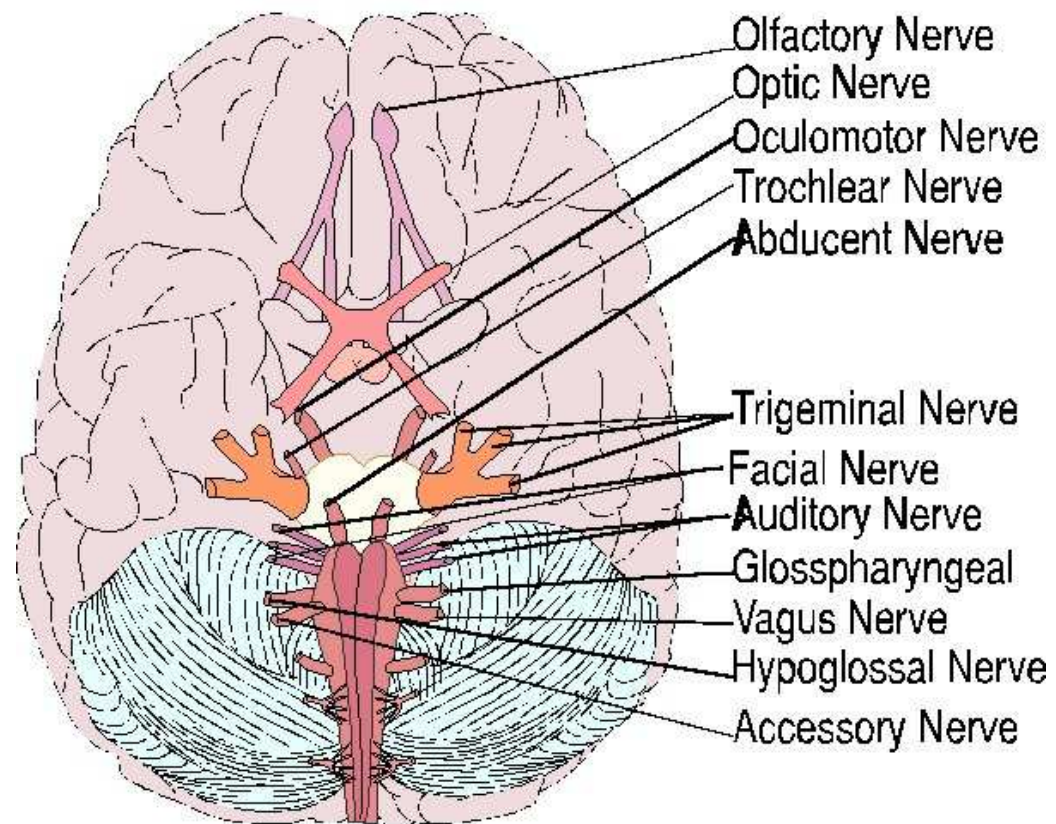


NERVOUS SYSTEM





The Cranial Nerves



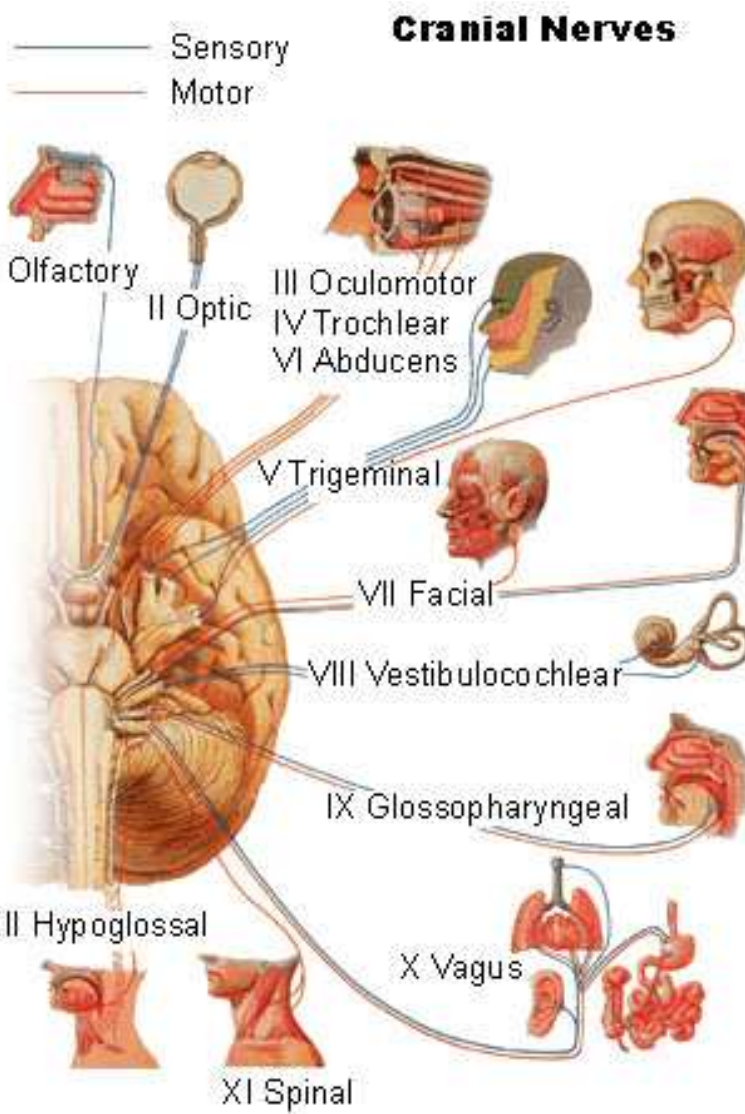
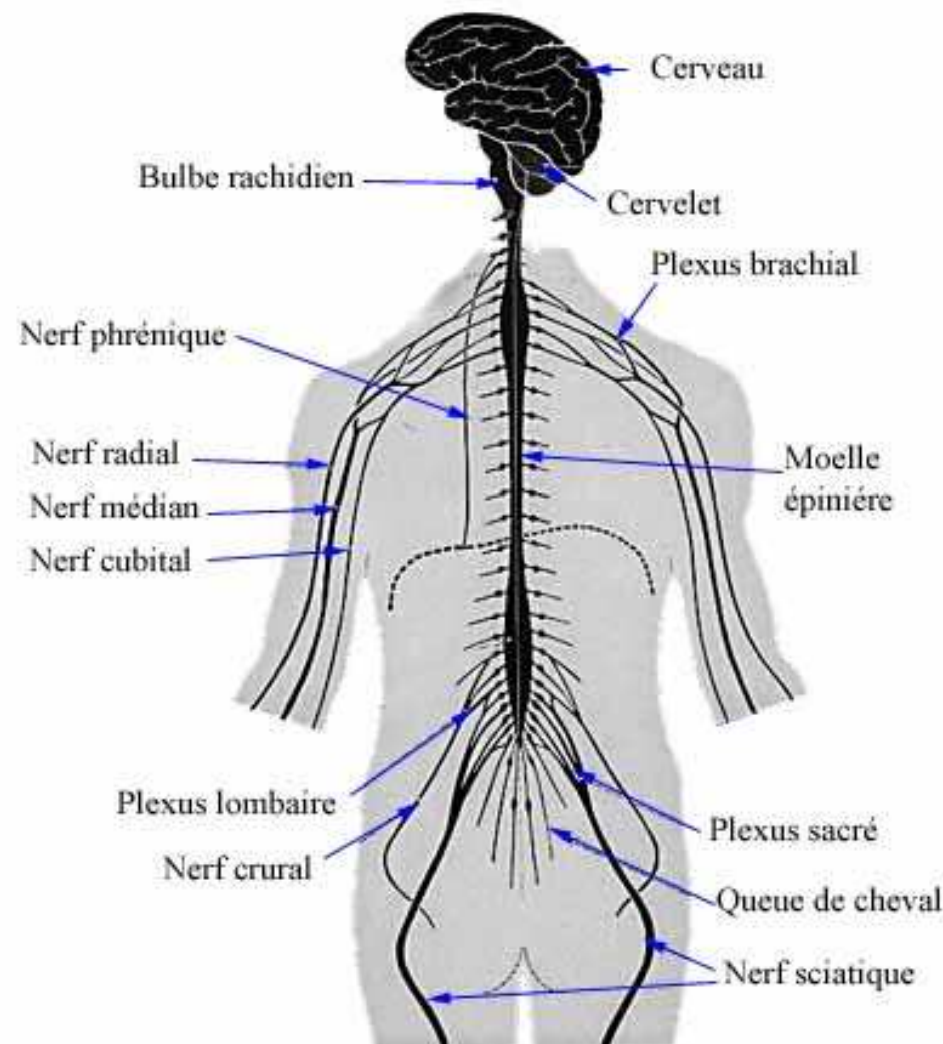
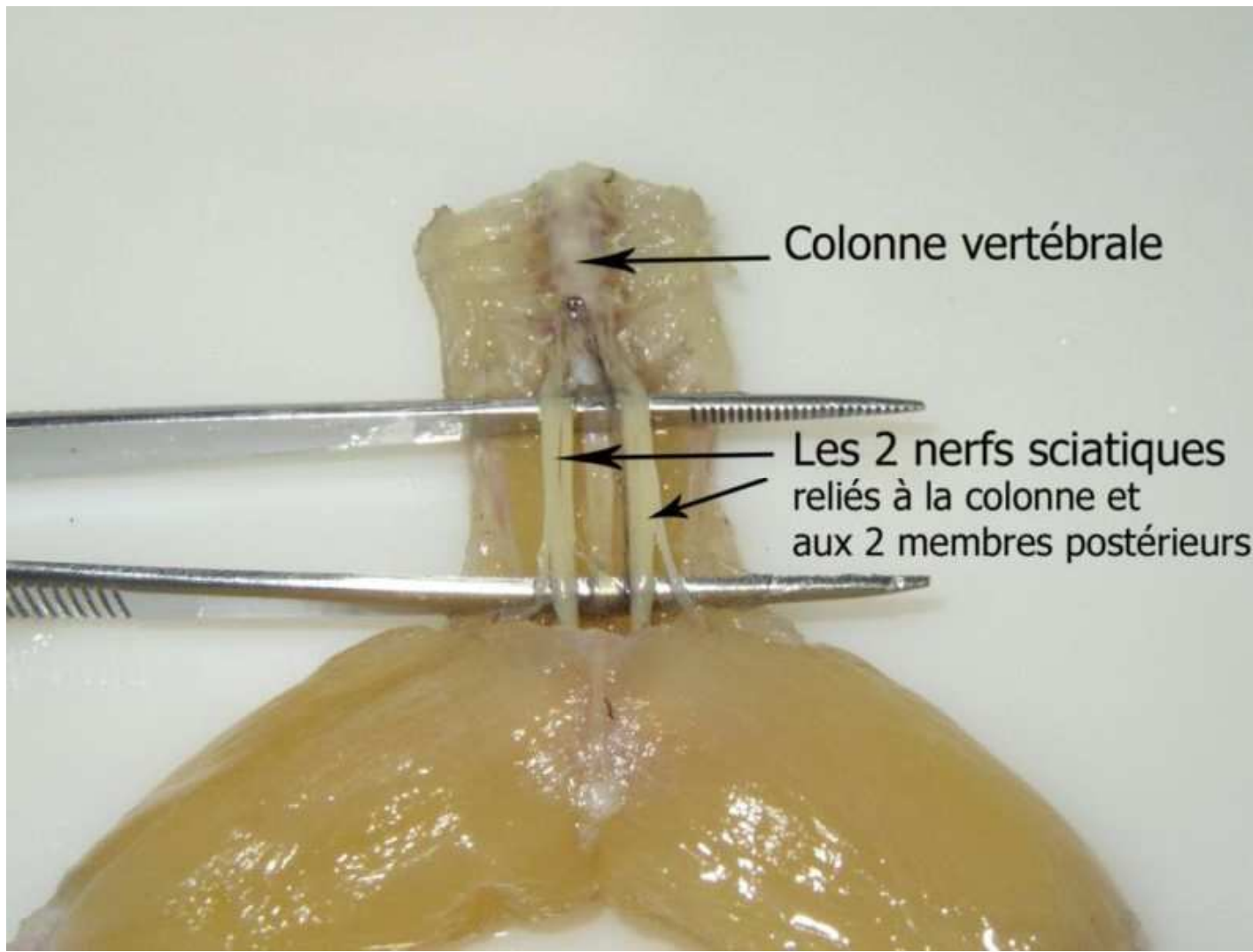
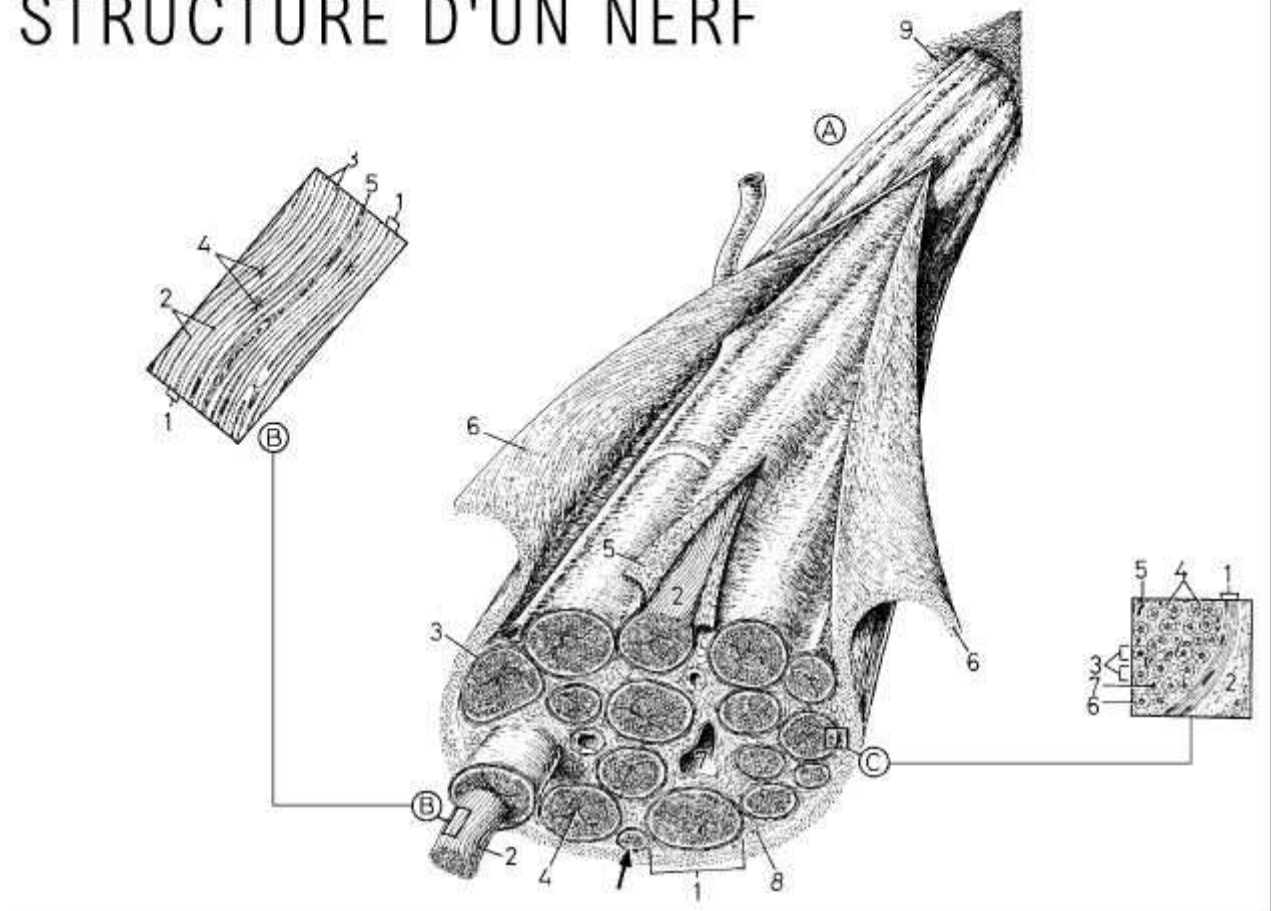


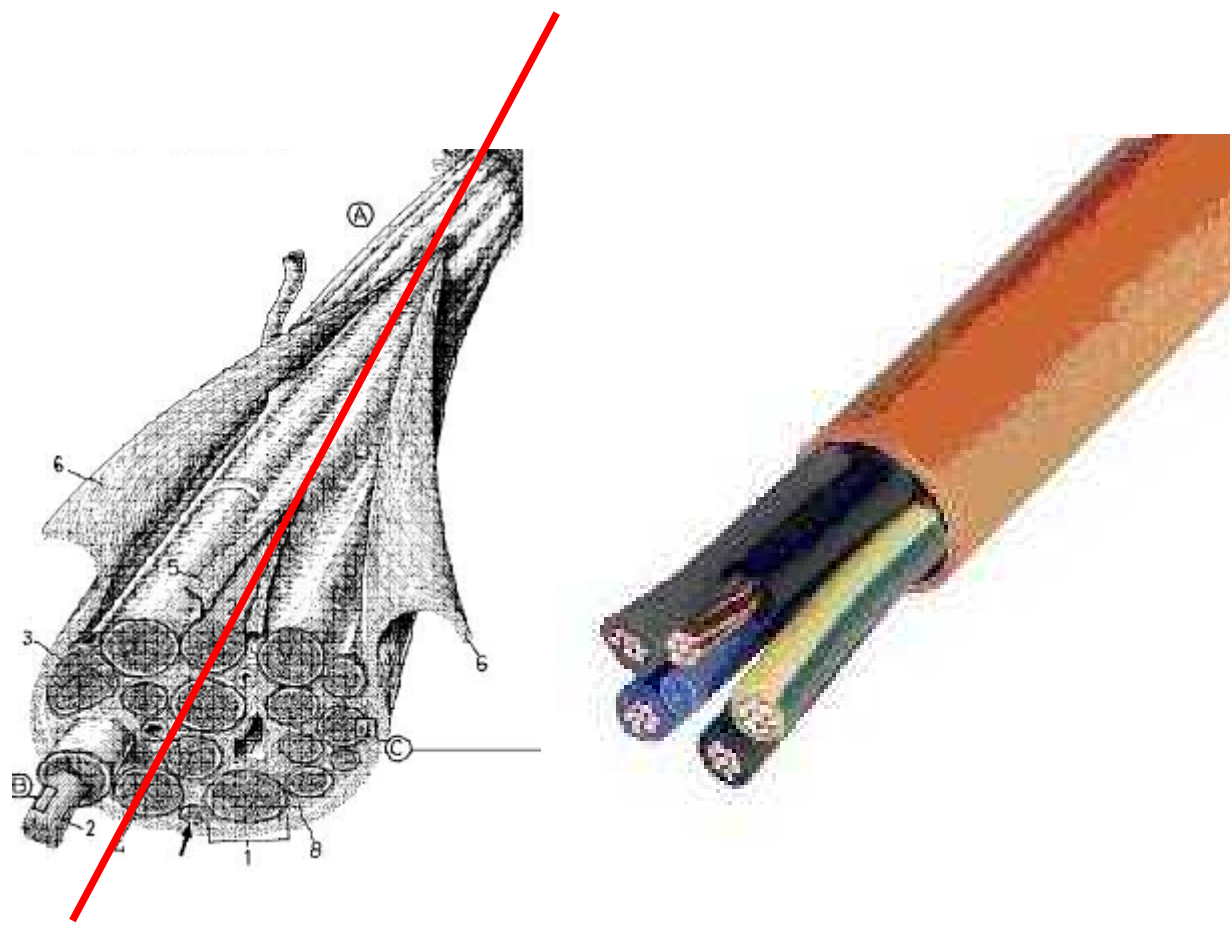
Schéma du système nerveux cérébro-spinal

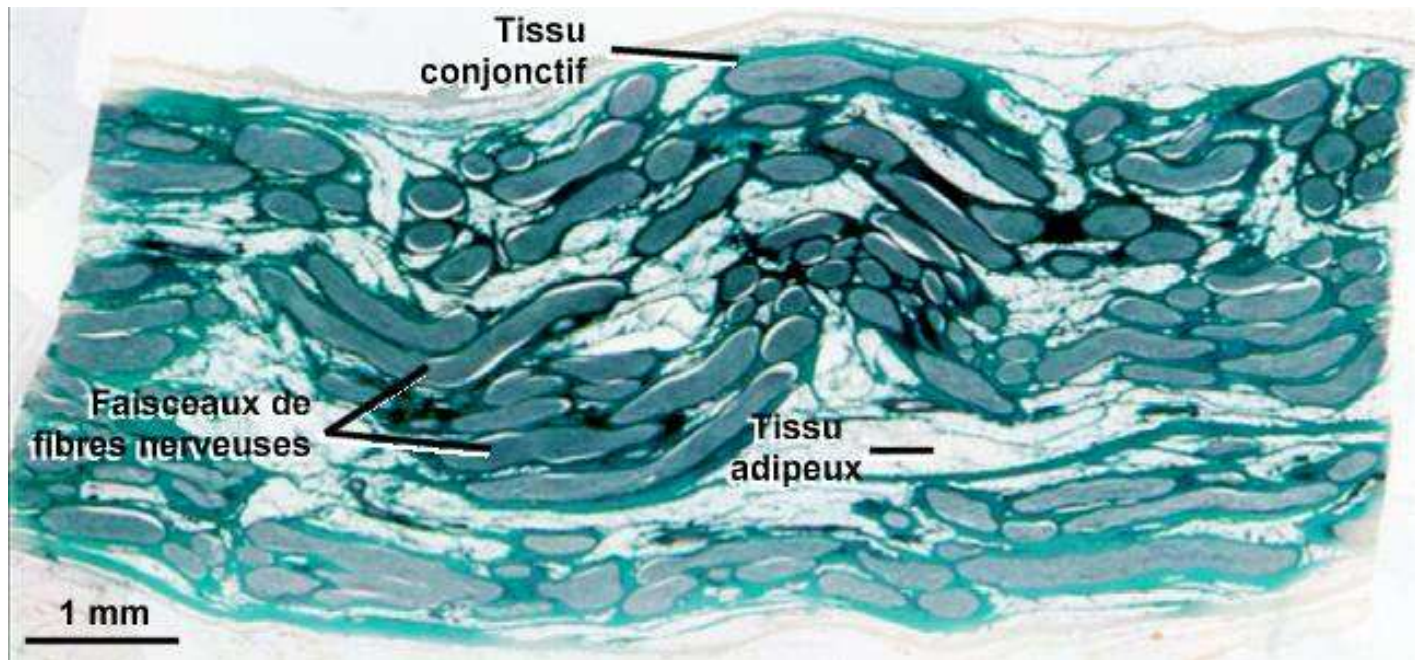


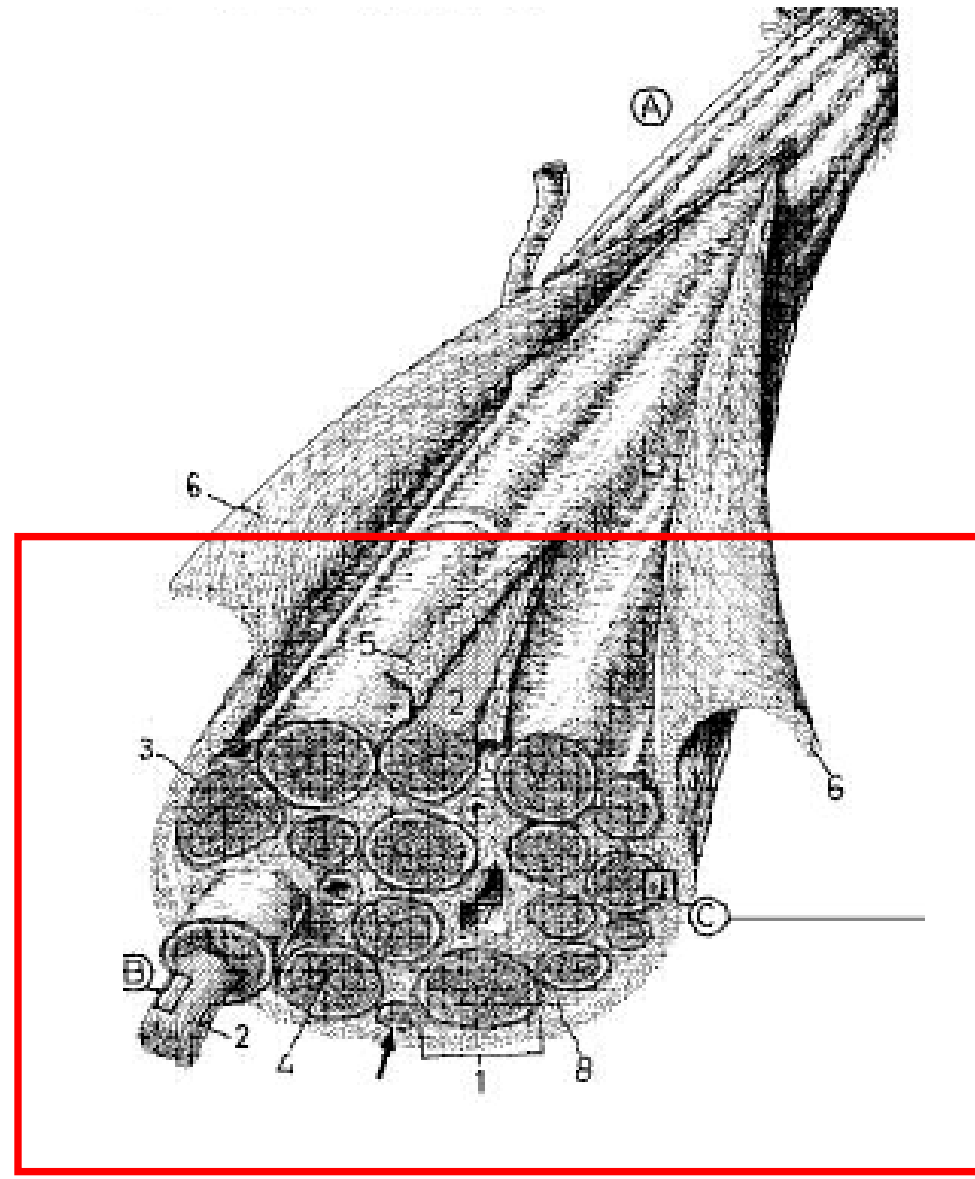


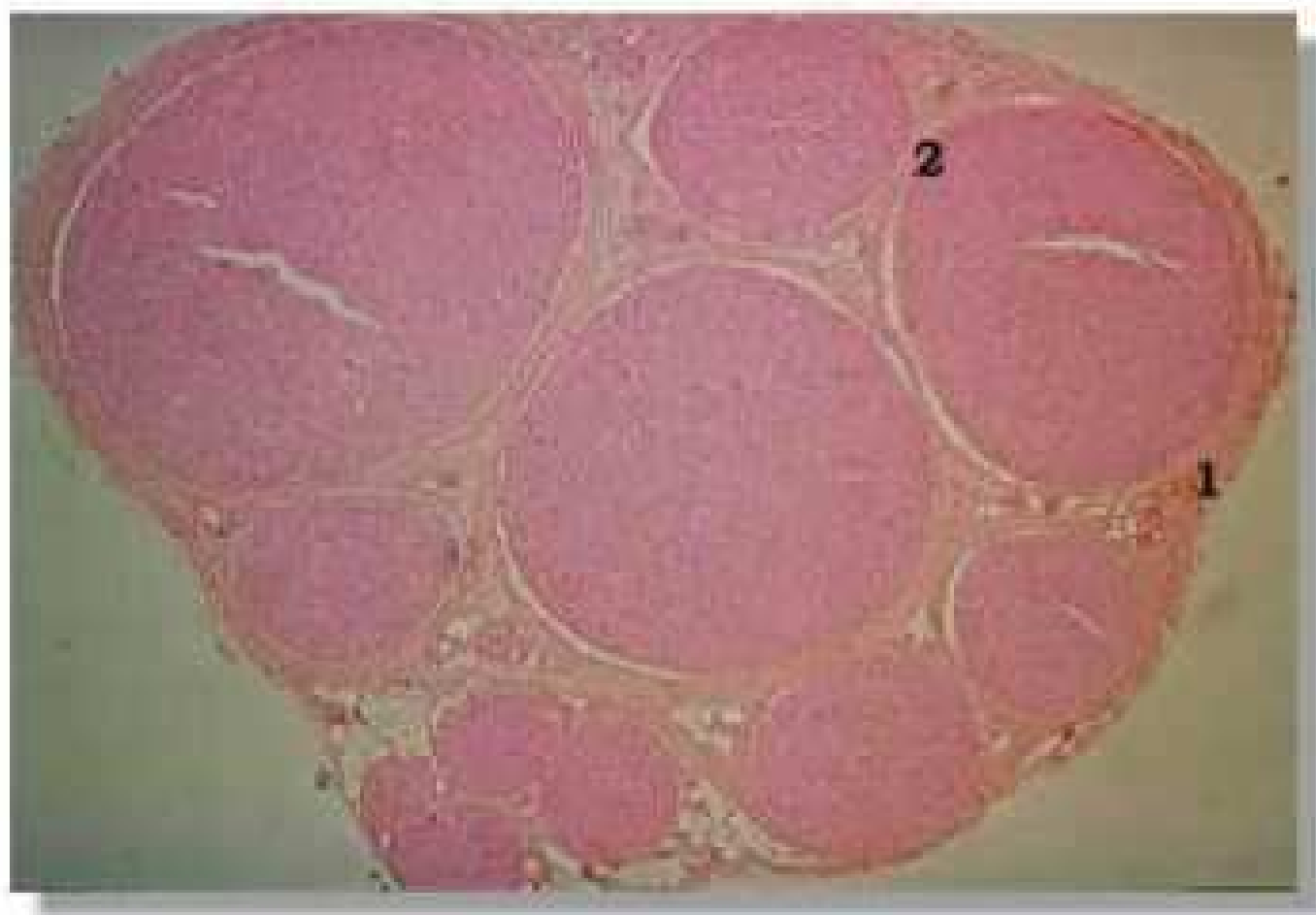
STRUCTURE D'UN NERF



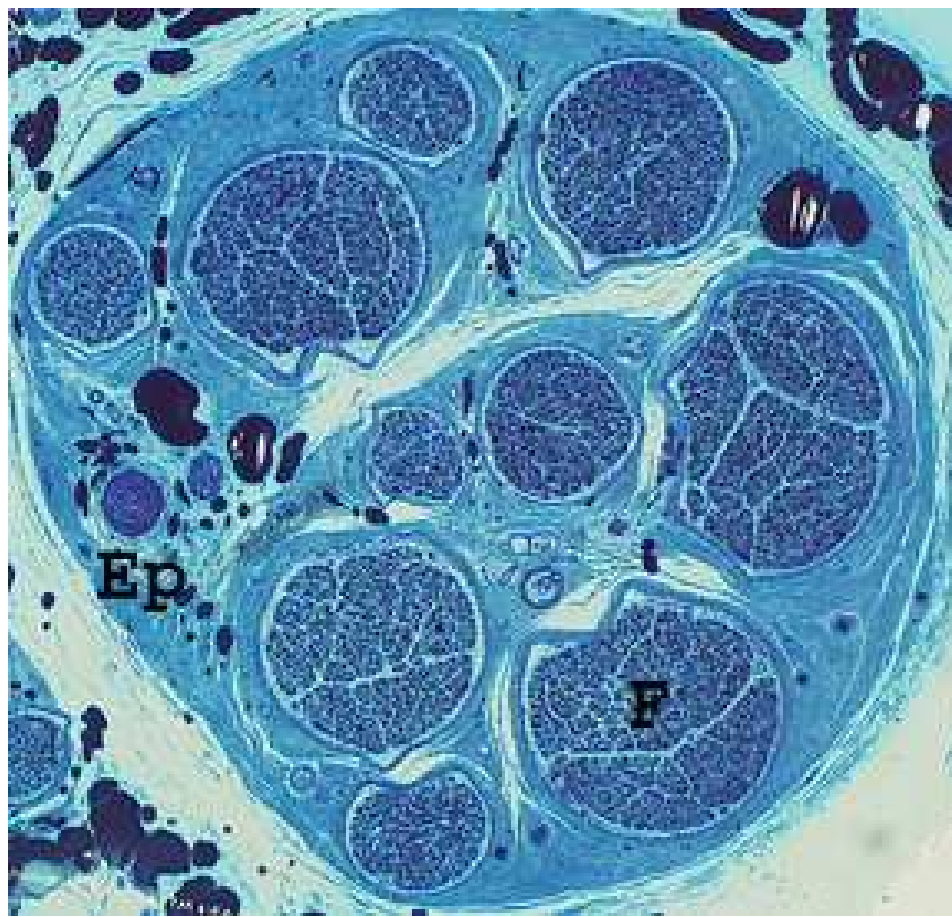


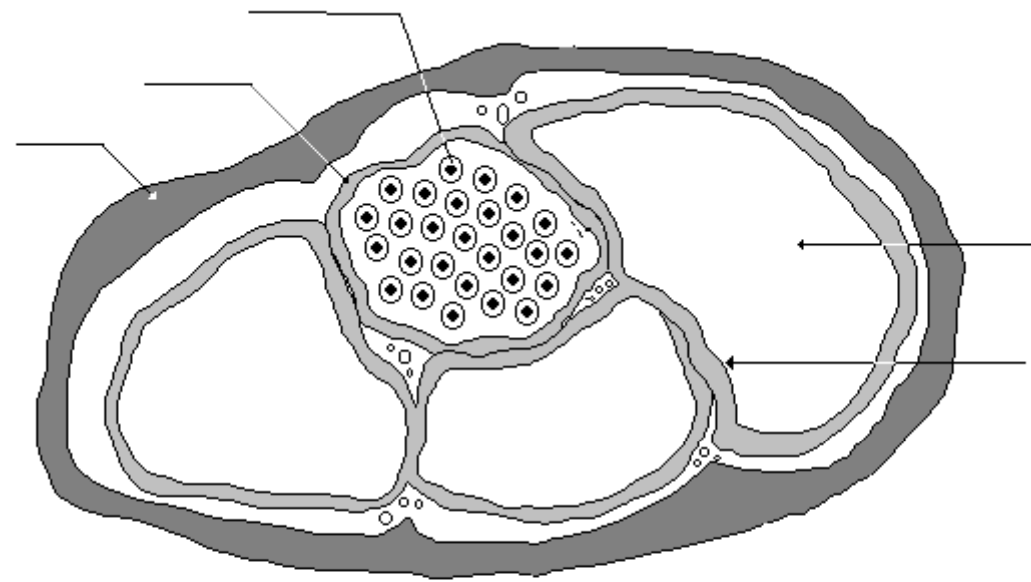




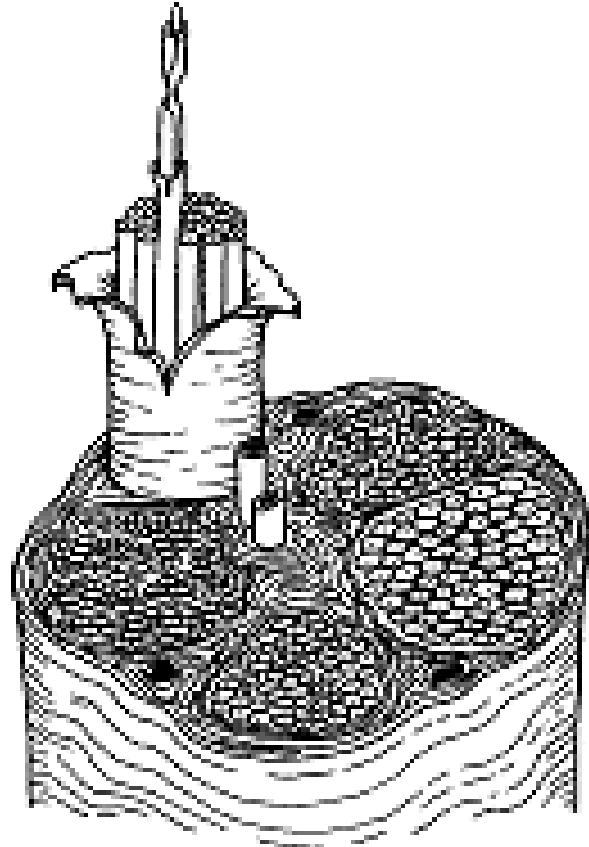






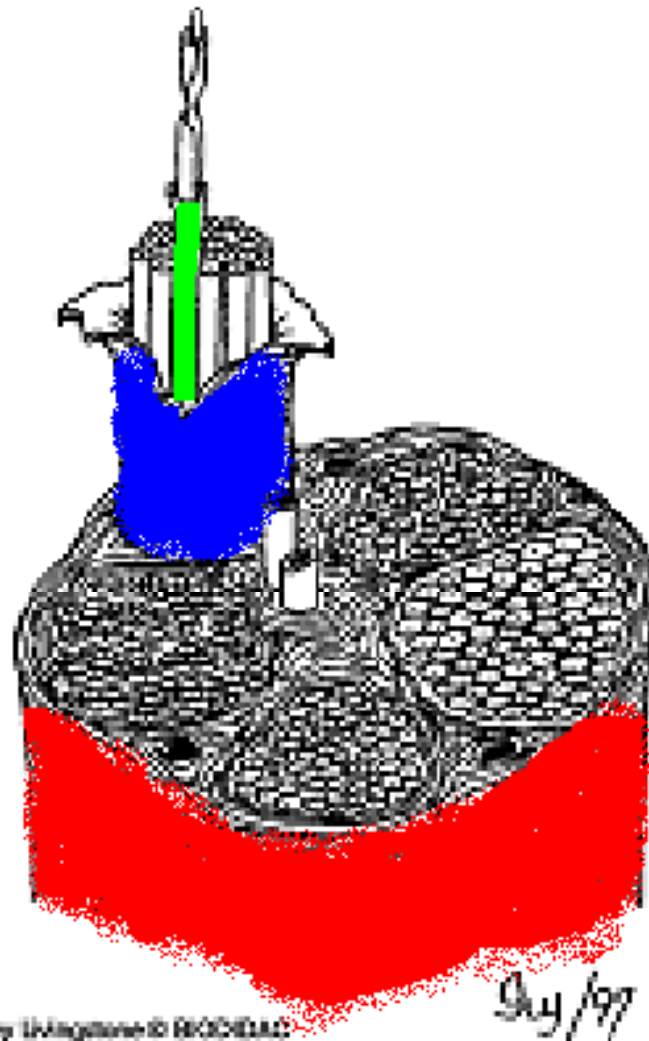


Coupe de Nerf périphérique - 2.4.1.



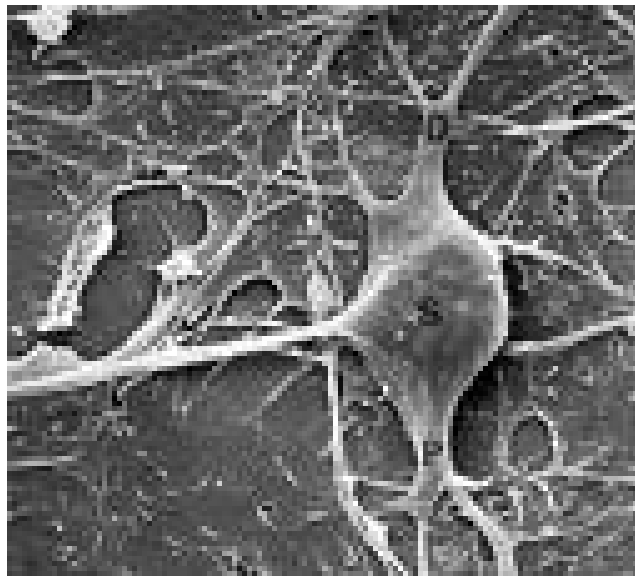
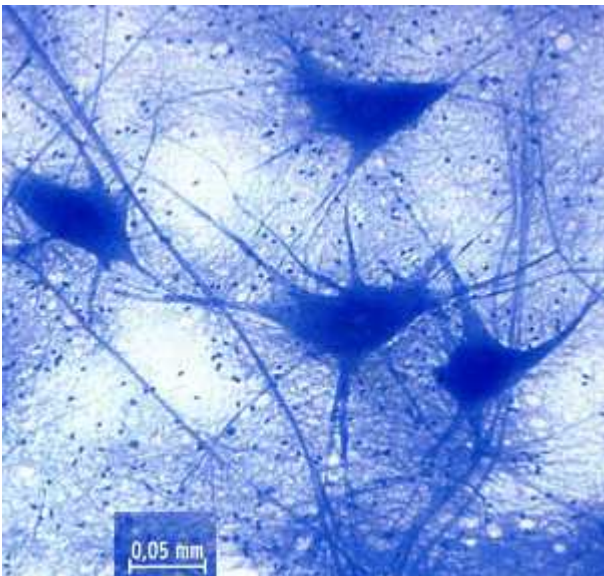
by Uniglobe © BROCKAG

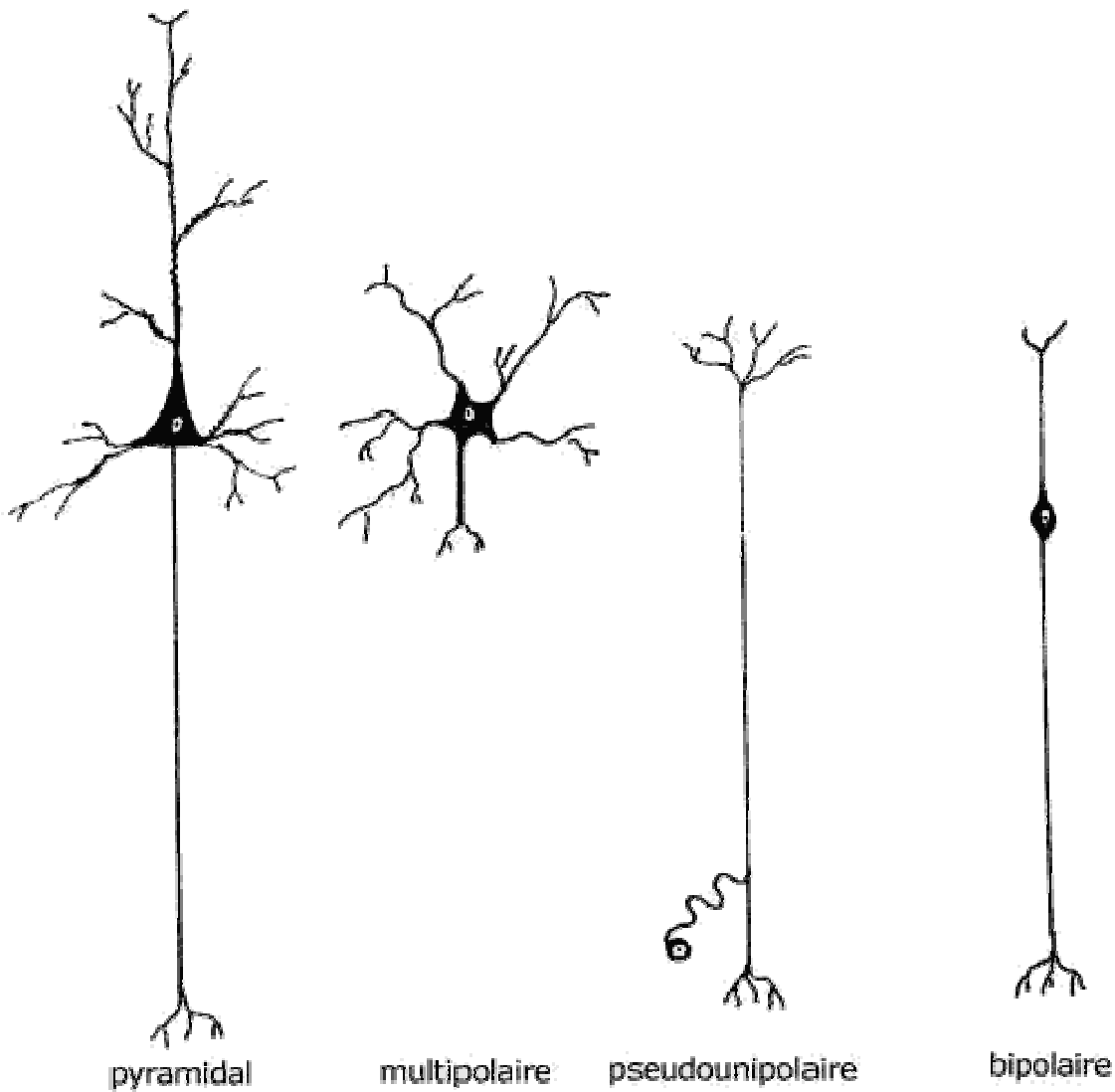
94/97

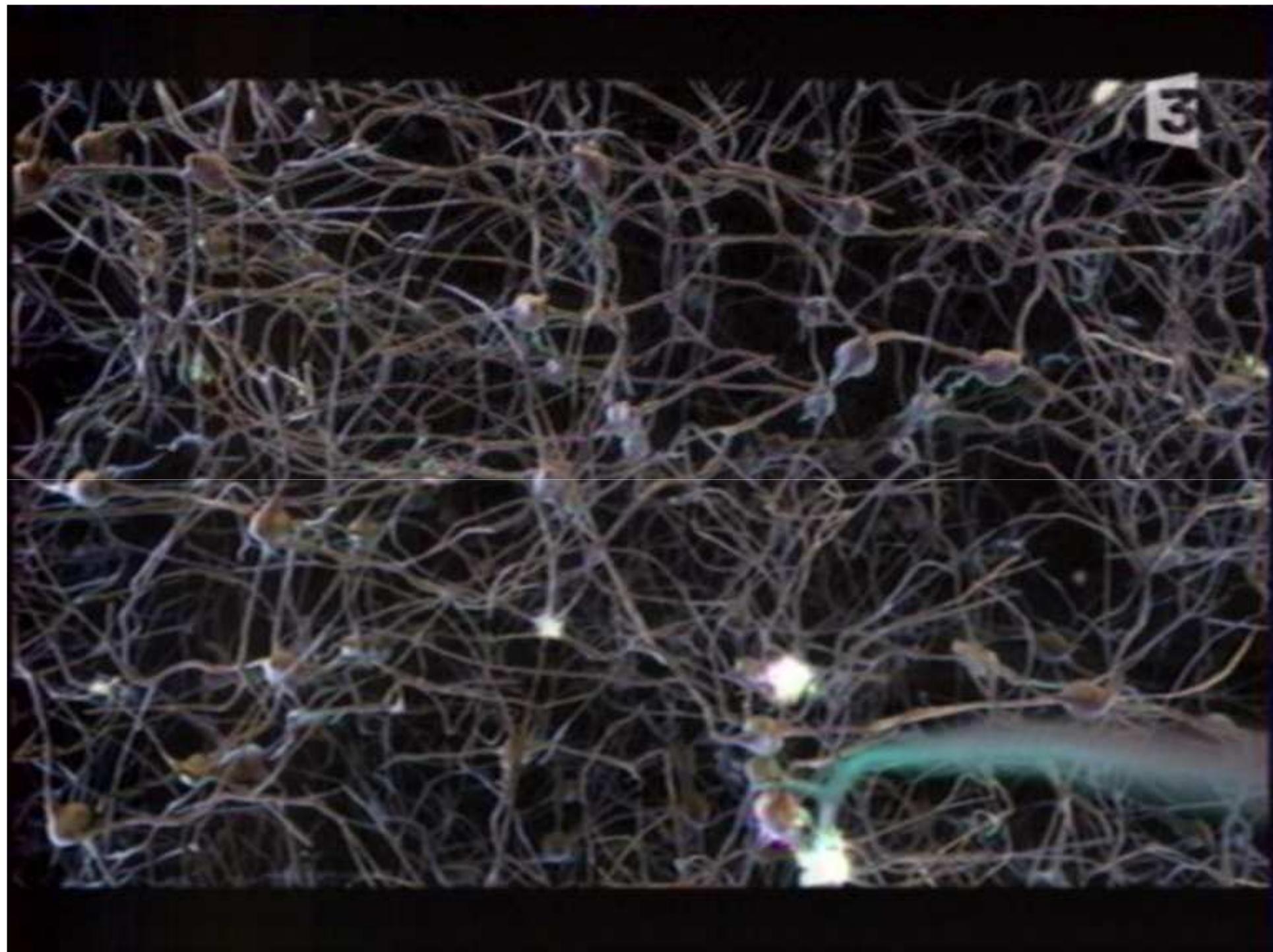


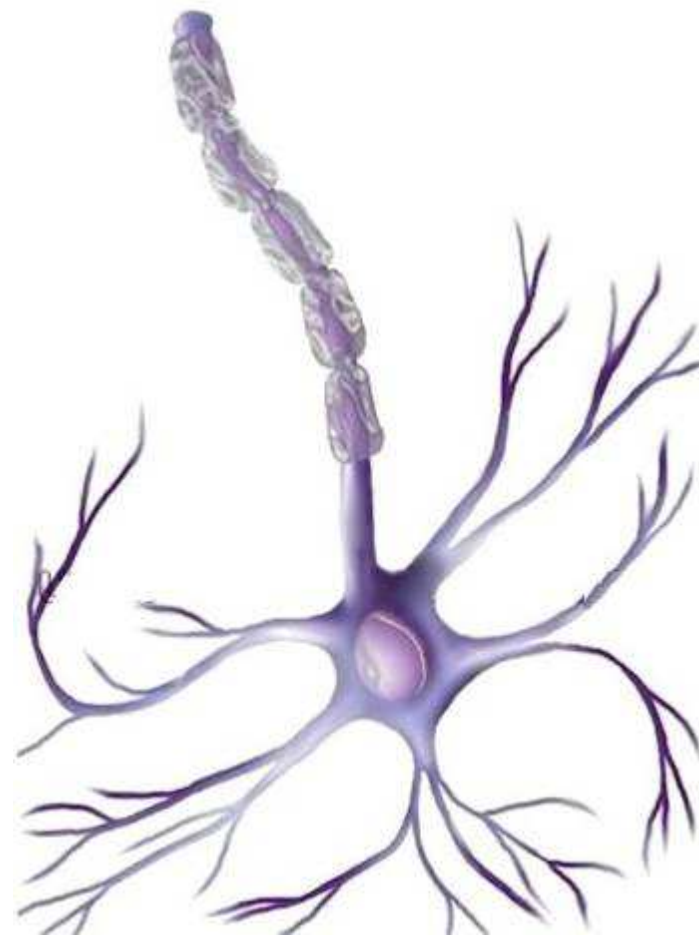
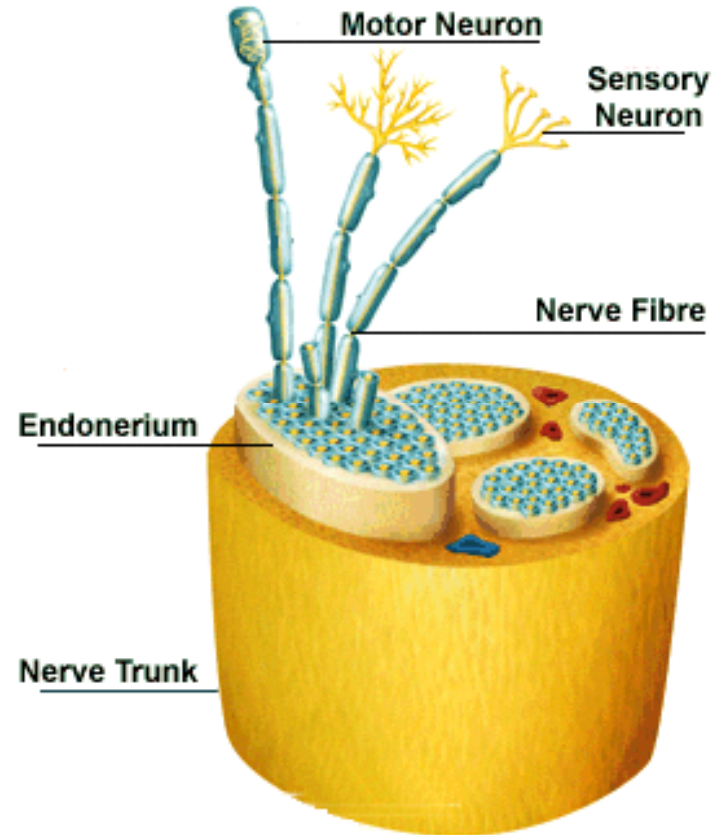
by Uniglobe © BROCKAG

94/97

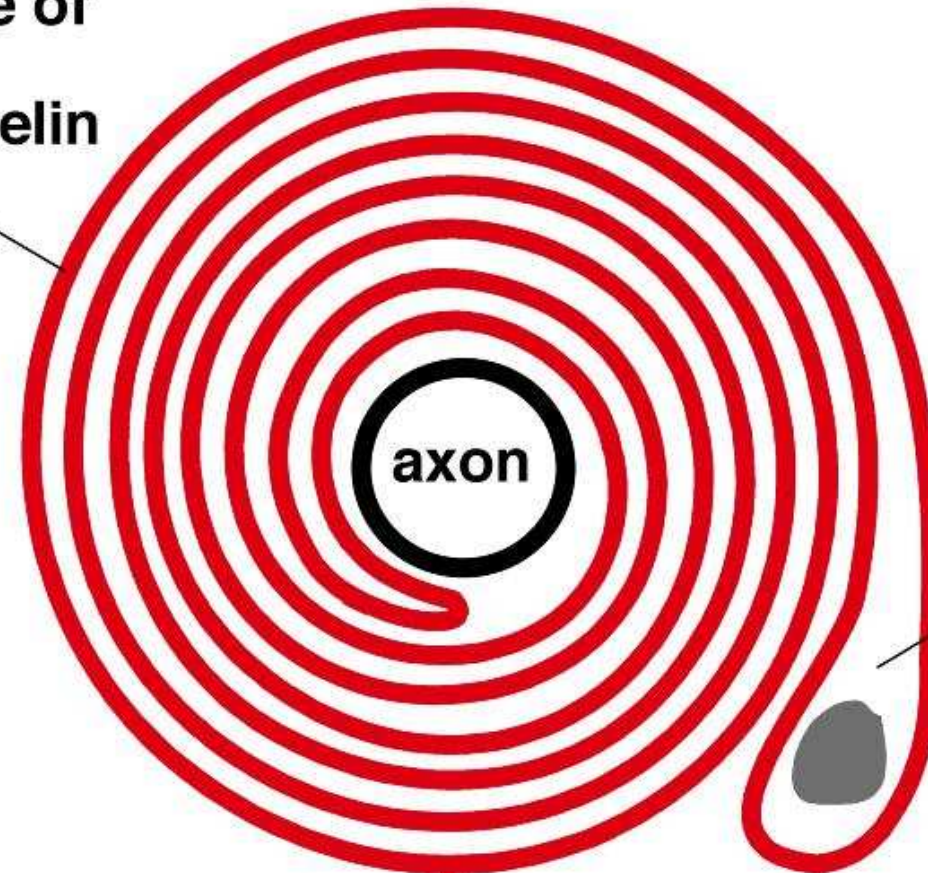




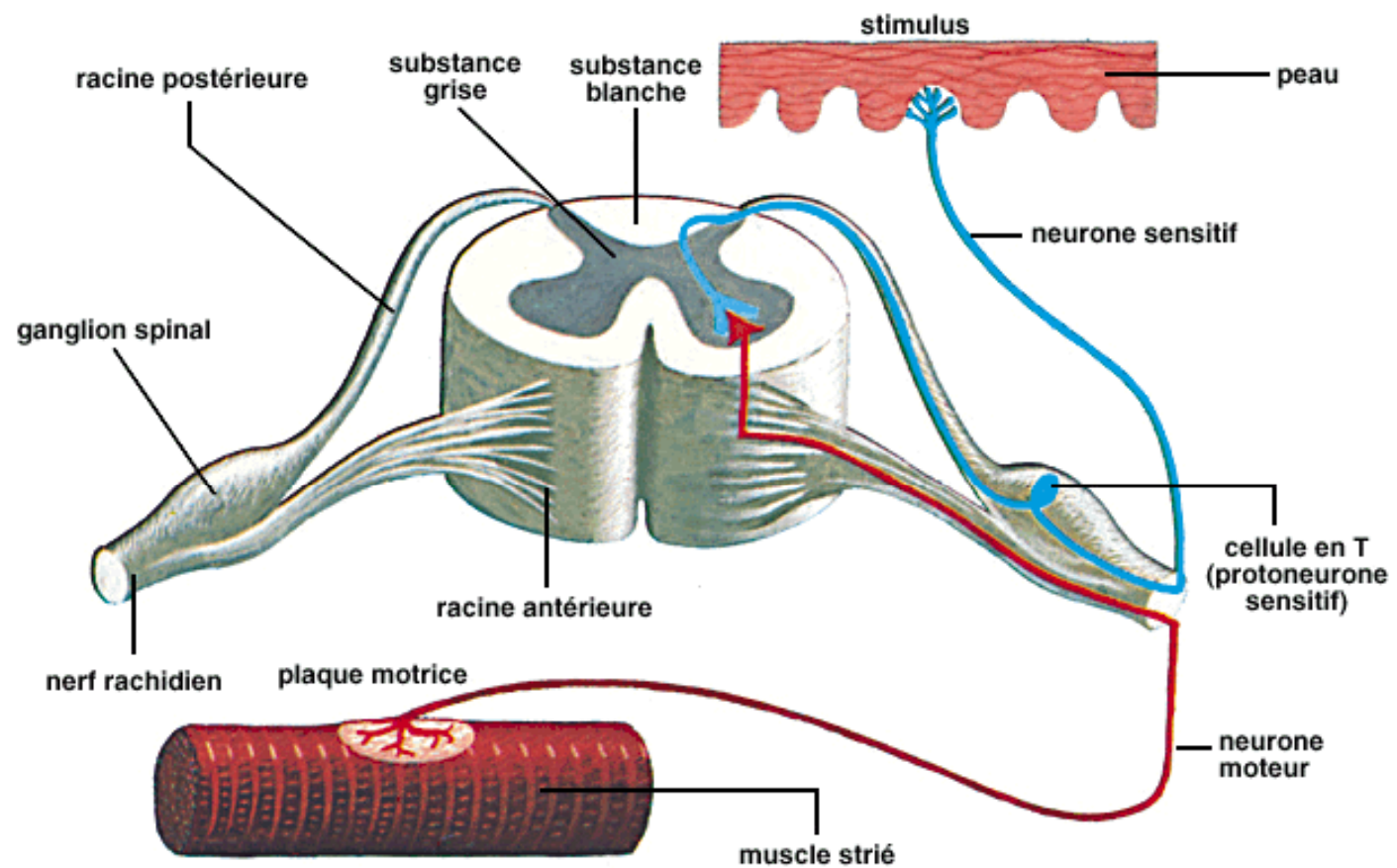


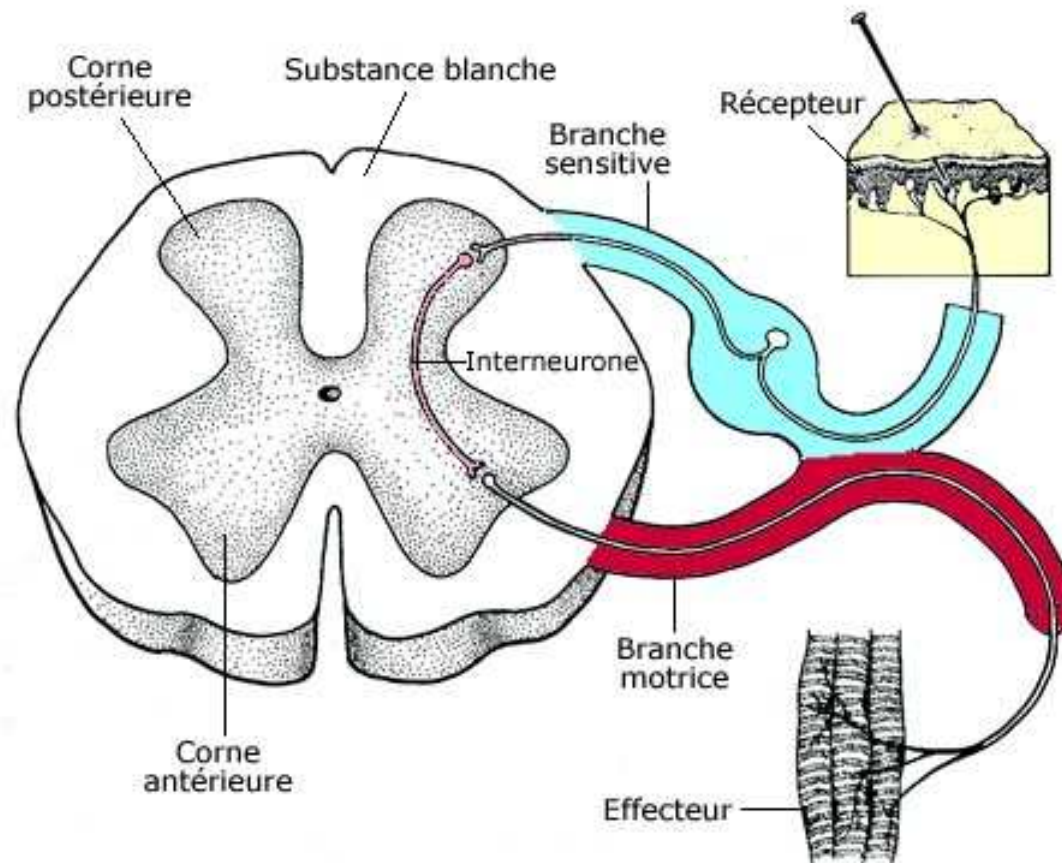


**cell membrane of
Schwann cell
containing myelin**



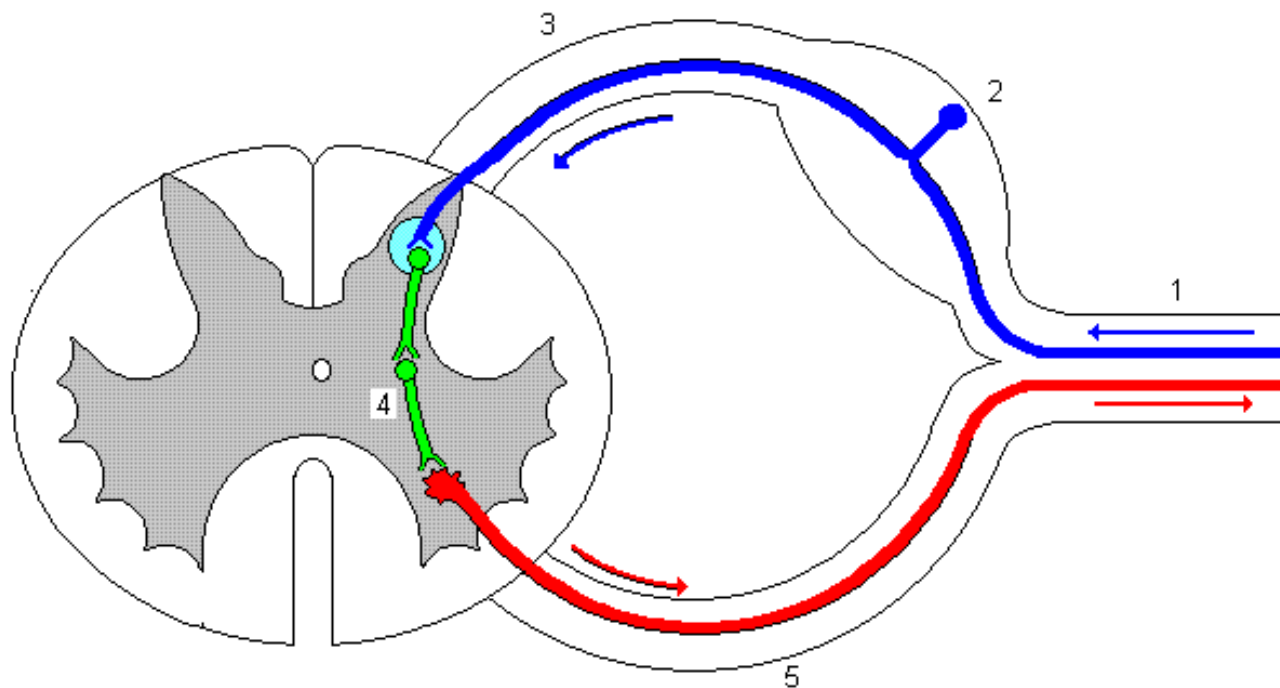
Schwann cell





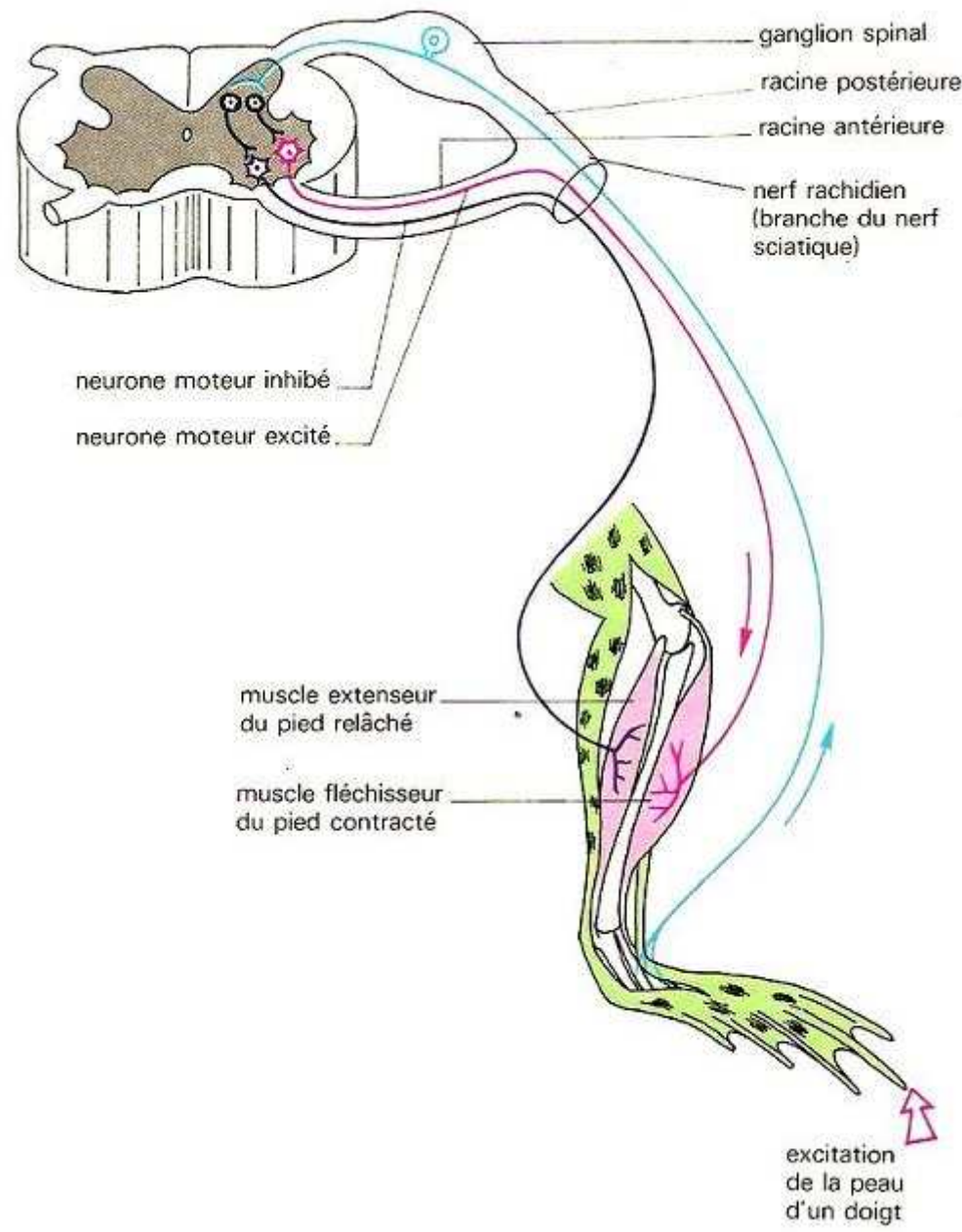
[S.55]

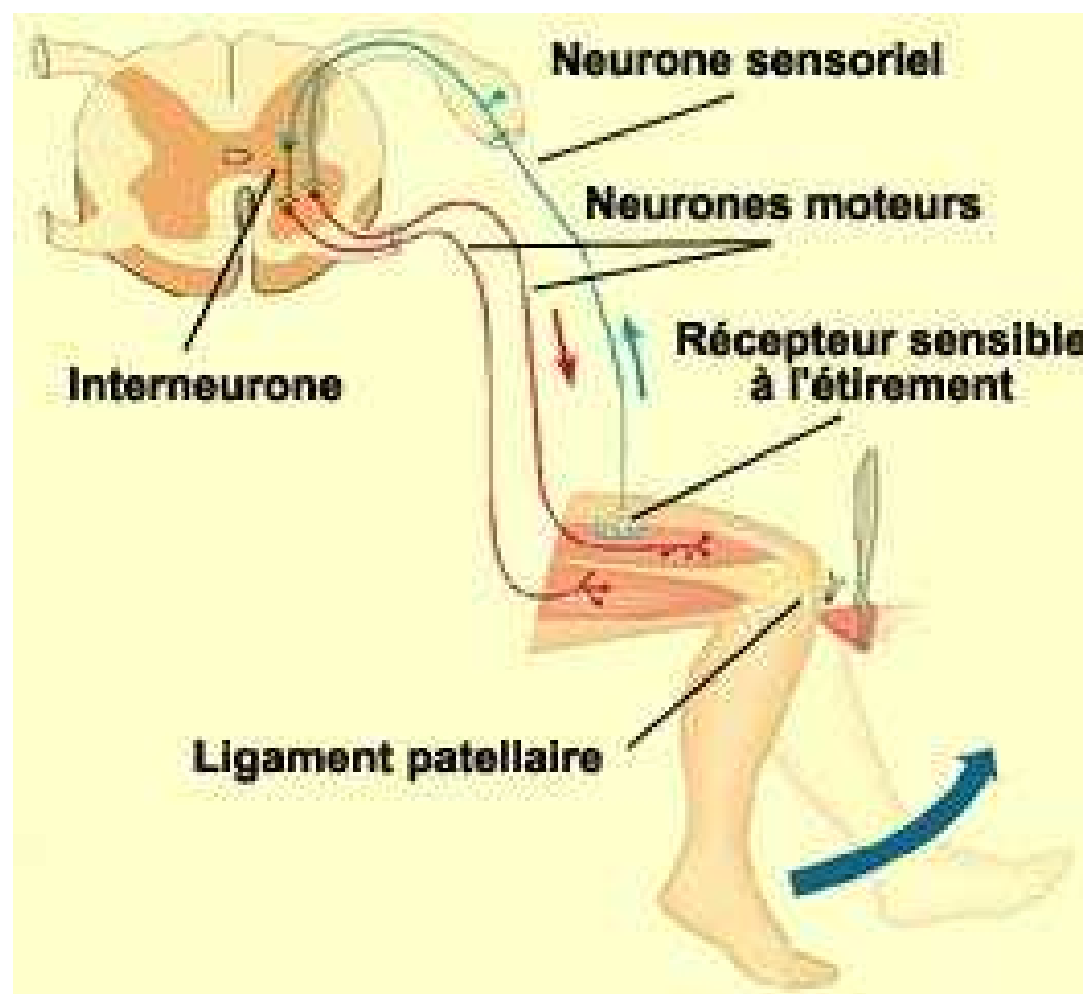
Arc réflexe de niveau médullaire segmentaire

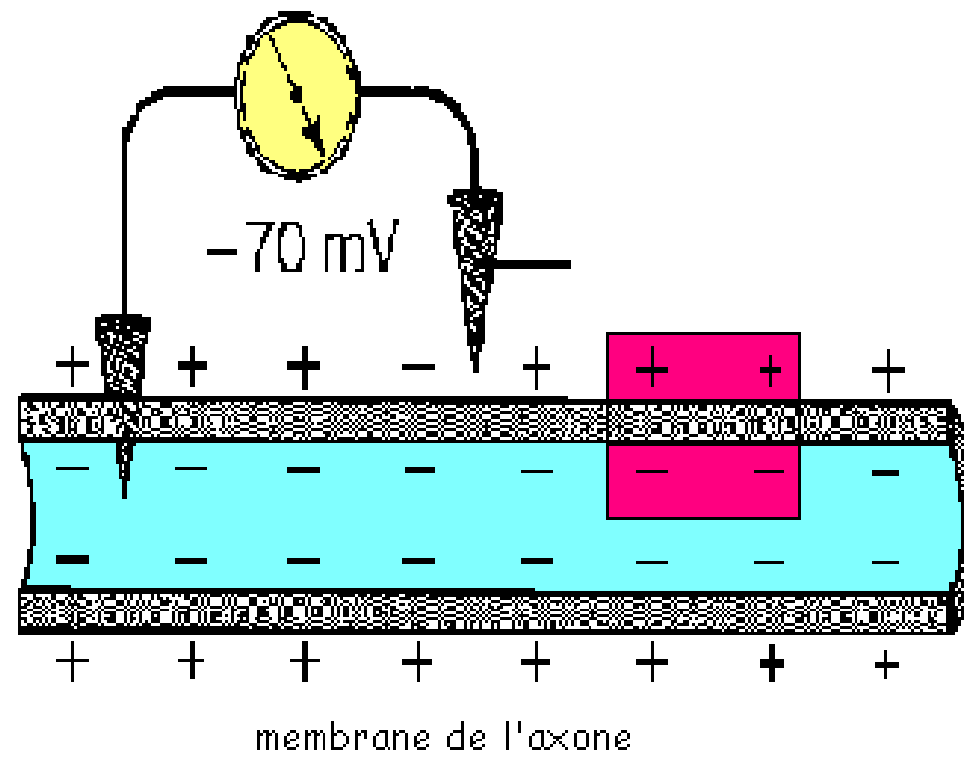


1 - Nerf spinal (ou rachidien) - Nerf mixte 2 - Ganglion spinal 3 - Racine dorsale (ensitive)

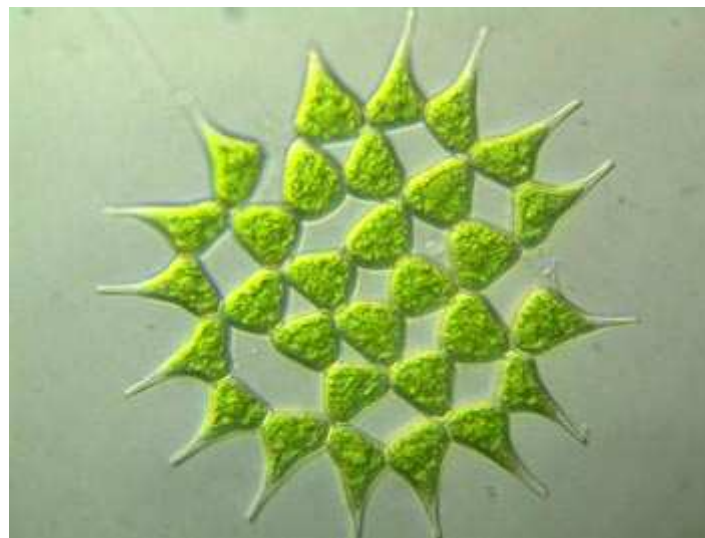
4 - Inter-neurones (un ou plusieurs) 5 - racine ventrale (motrice)

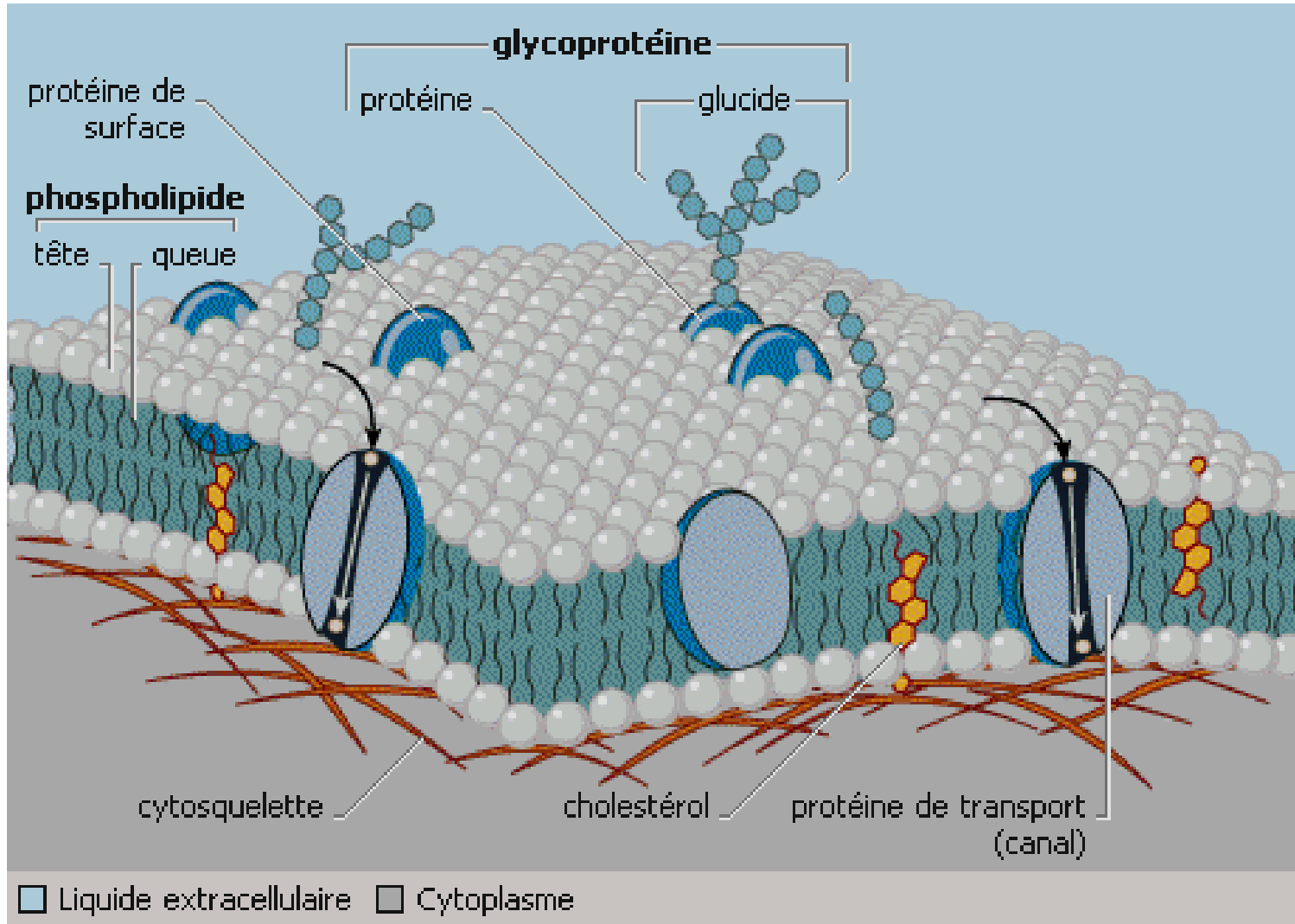






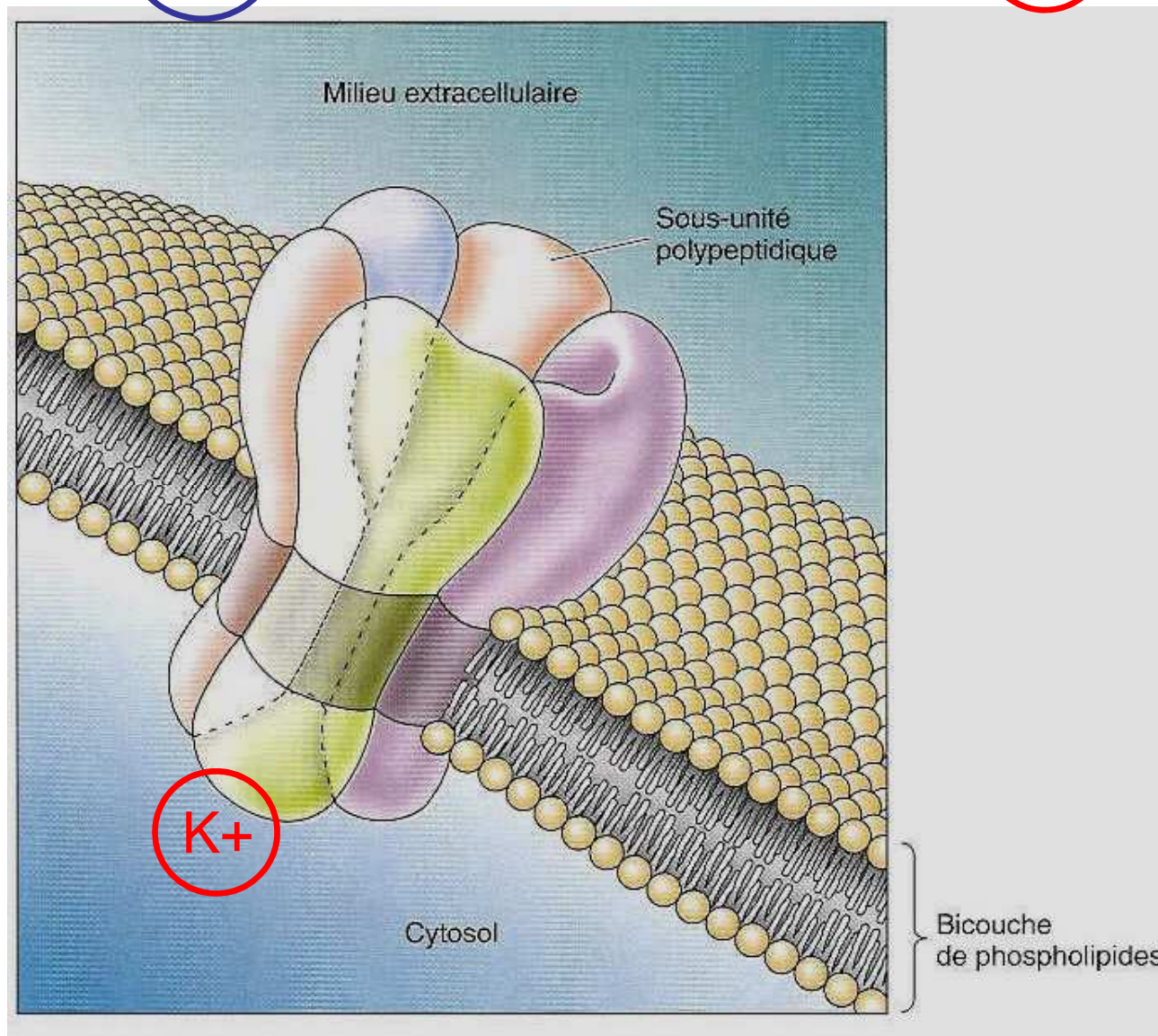
Sorte de cellule	Ddp (en mV)
Cellules de la rétine	-20
Cellules musculaires	-90
Cellules β du pancréas	-70
Cellules d'une algue <i>Chora australis</i>	-150
Neurone	-70

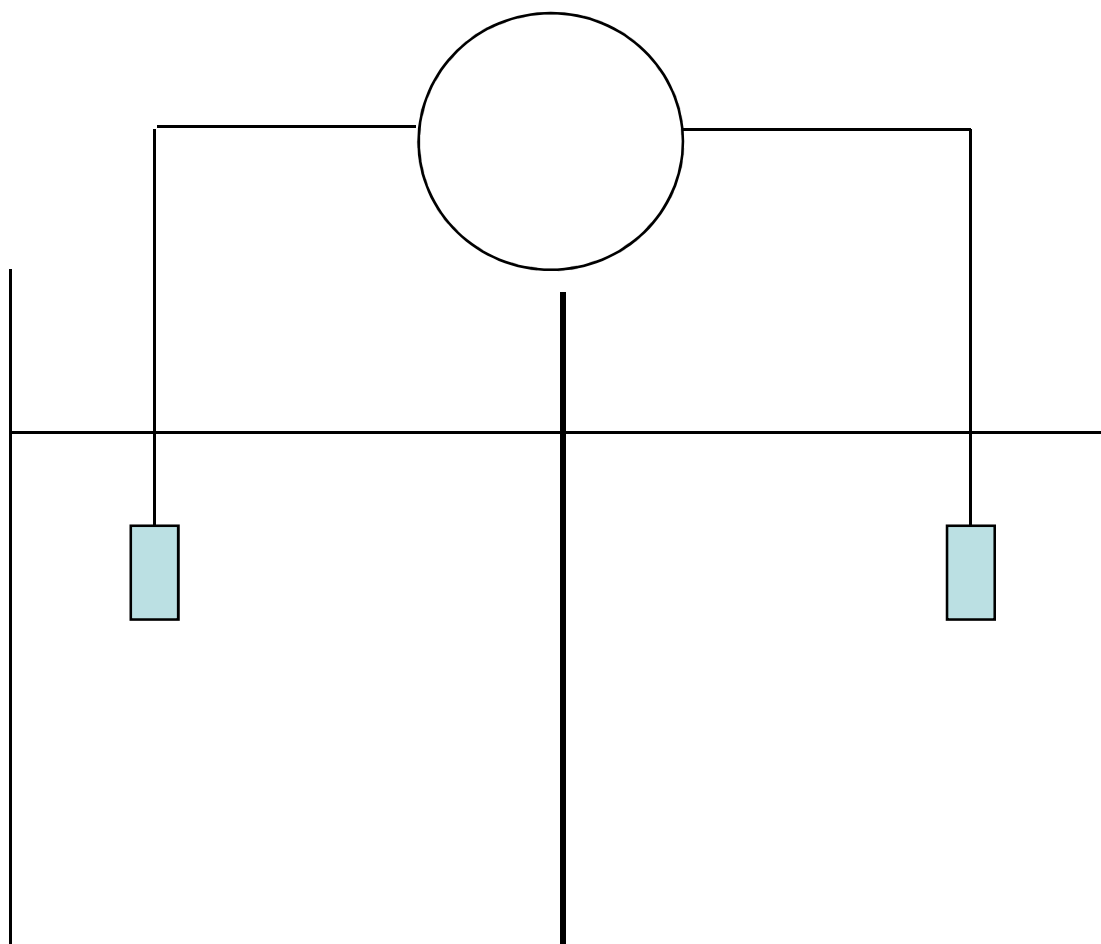


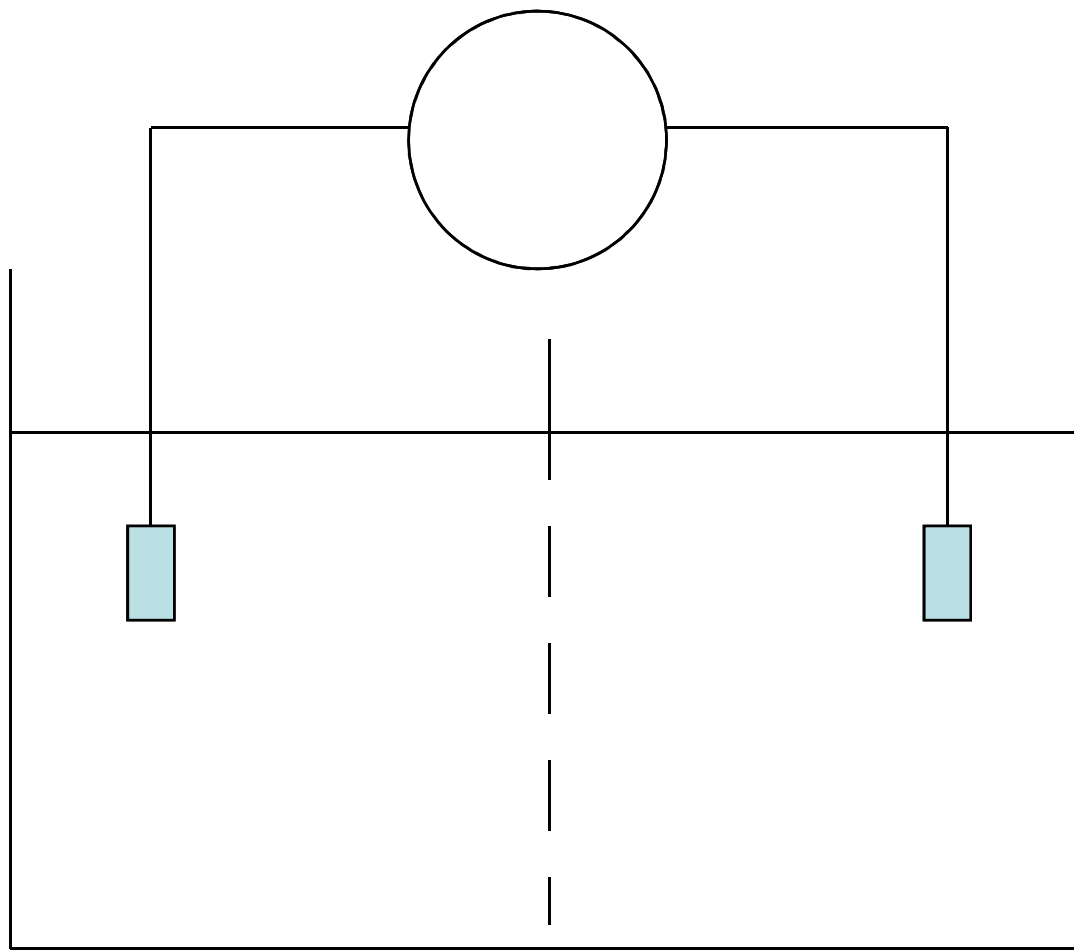


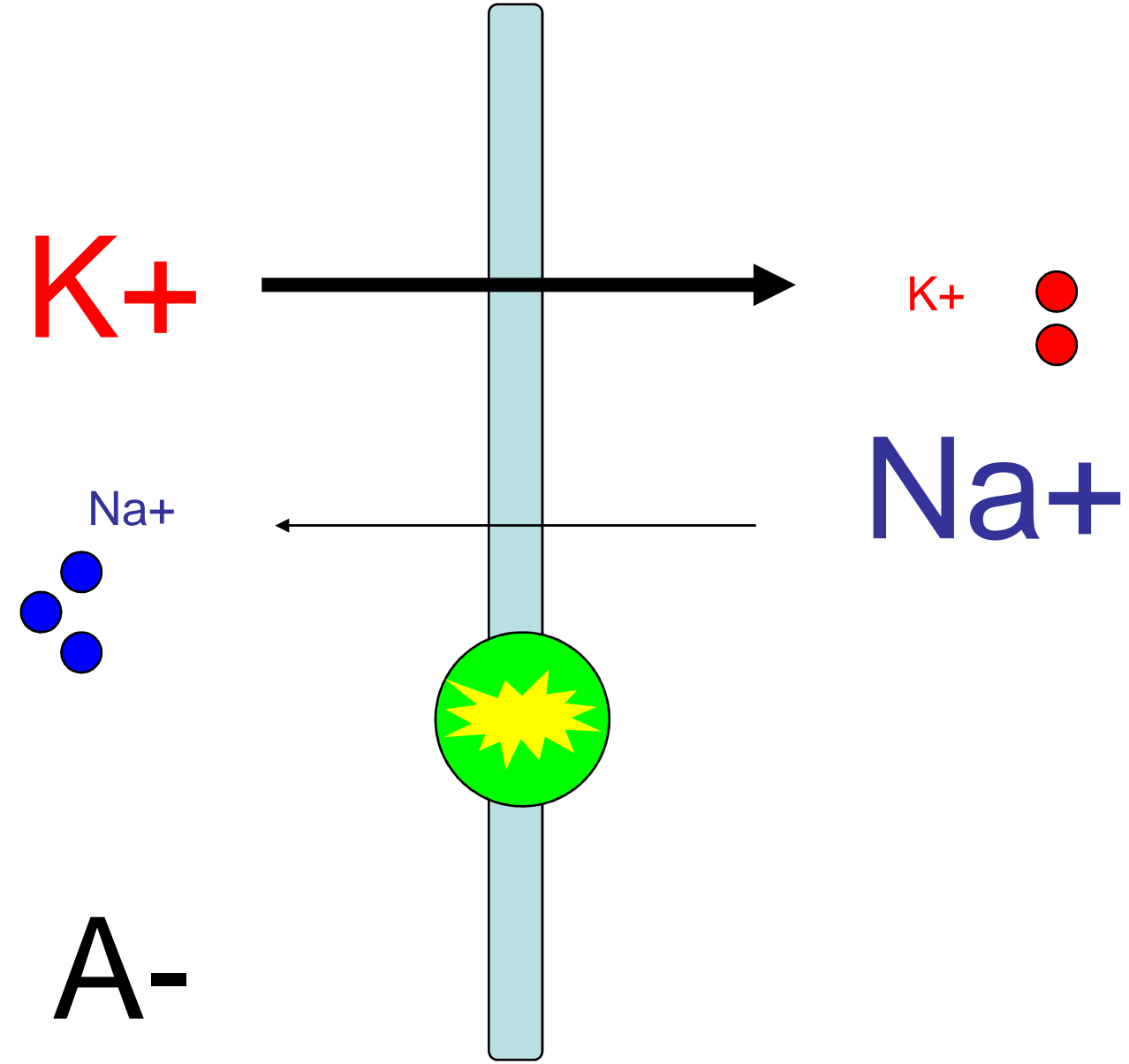
Na+

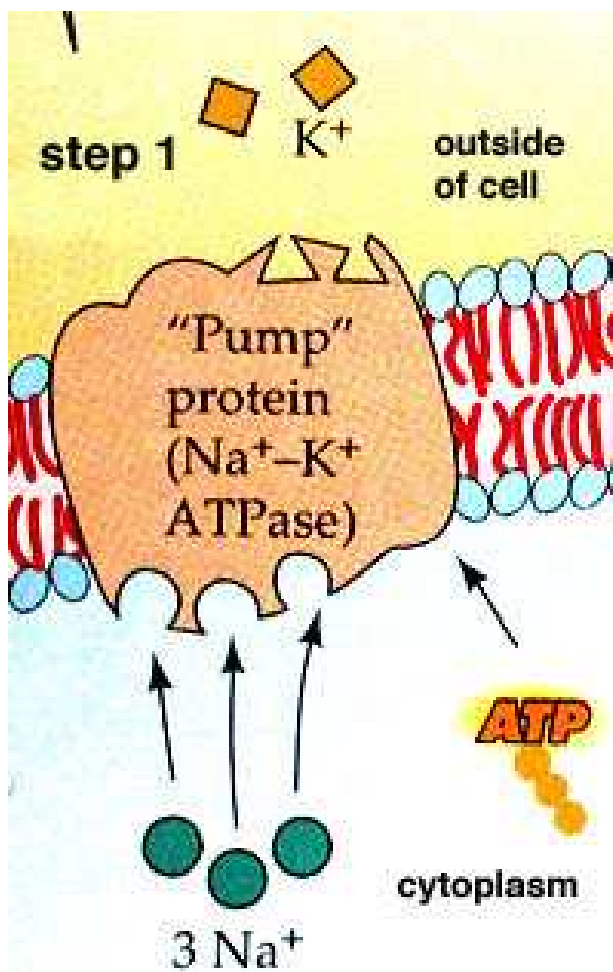
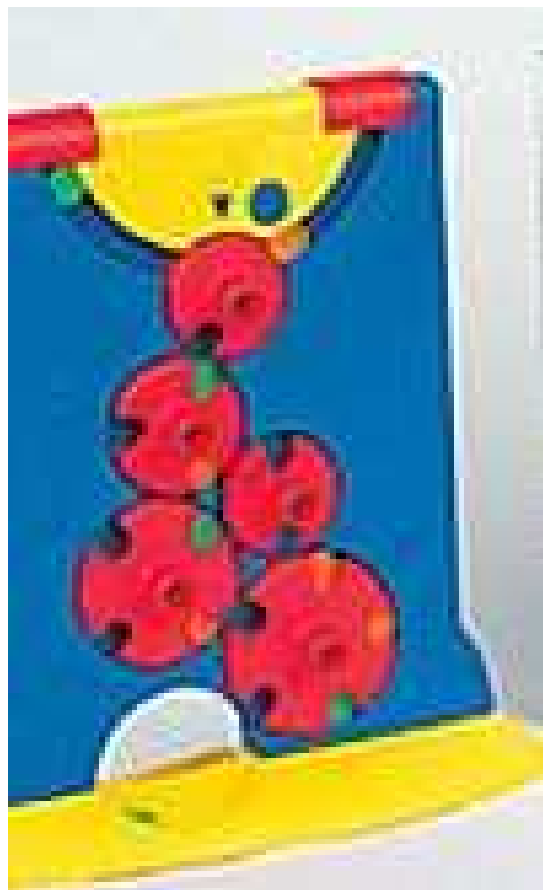
K+

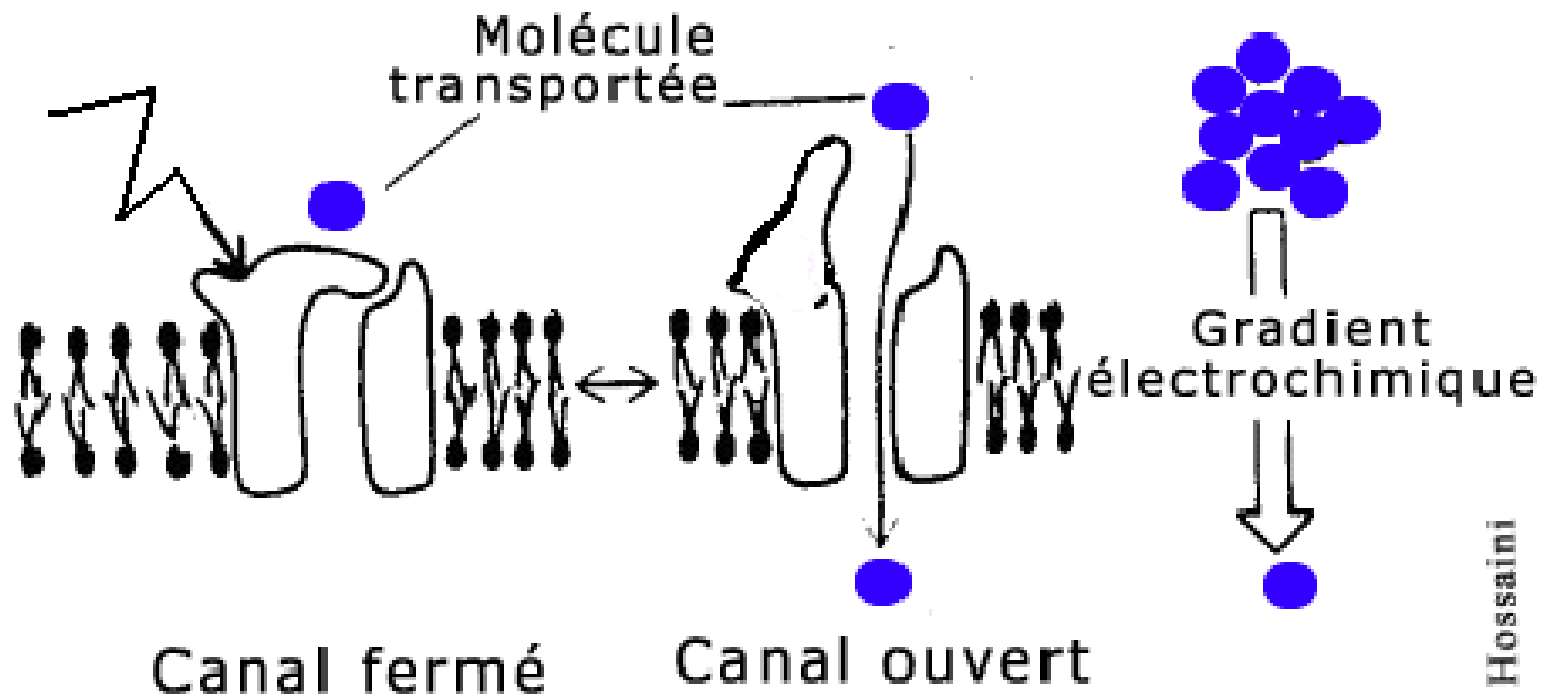




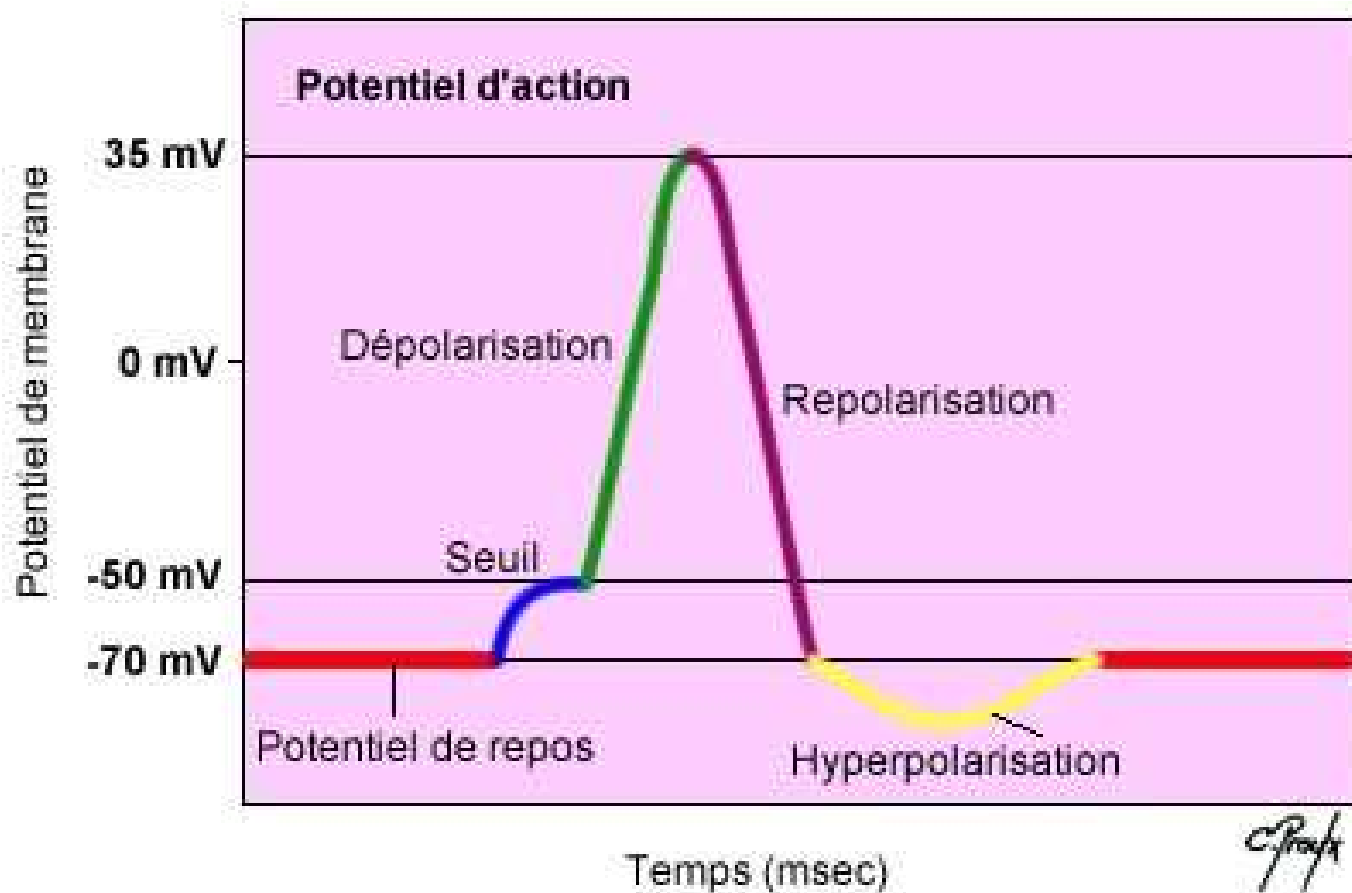


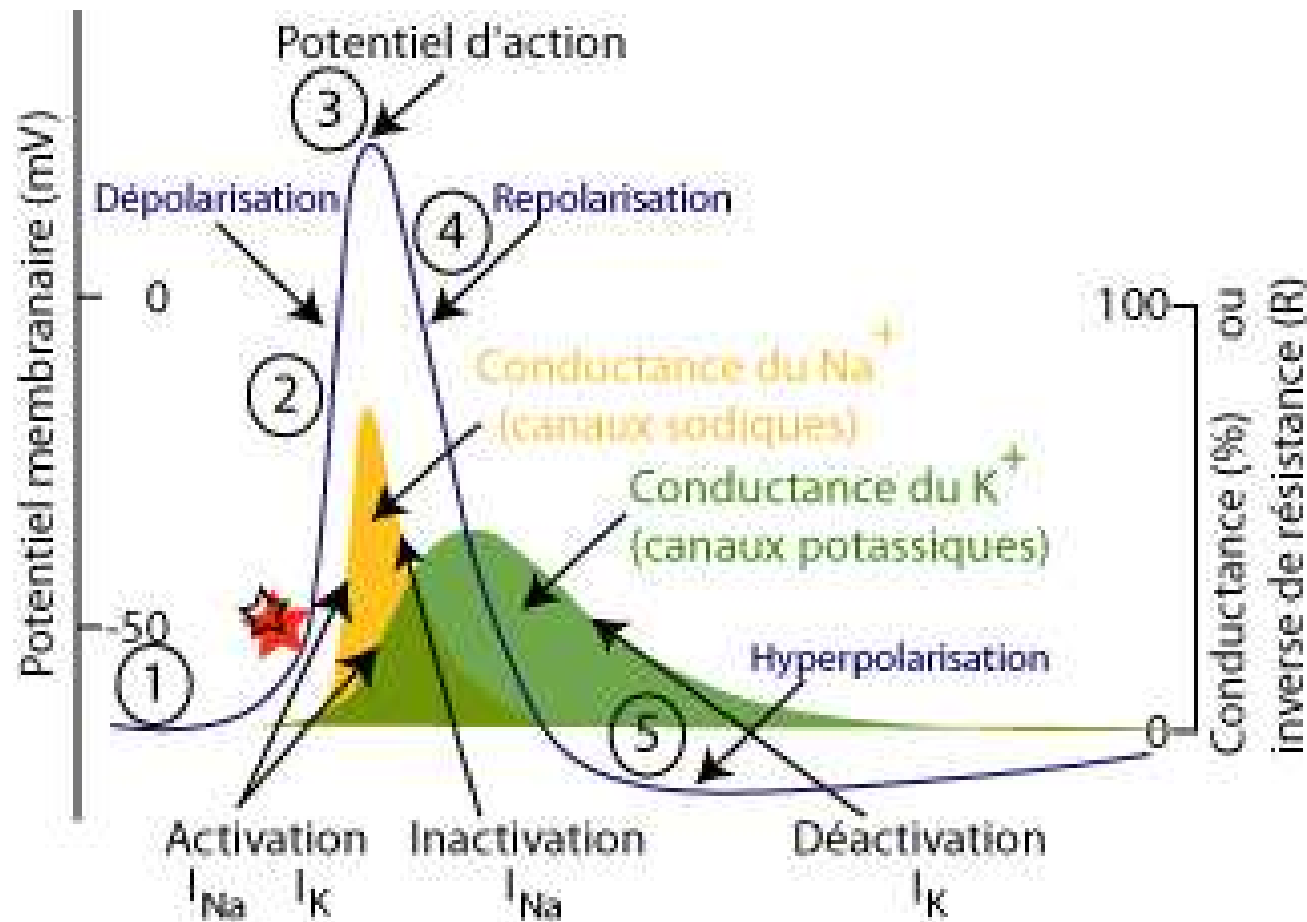


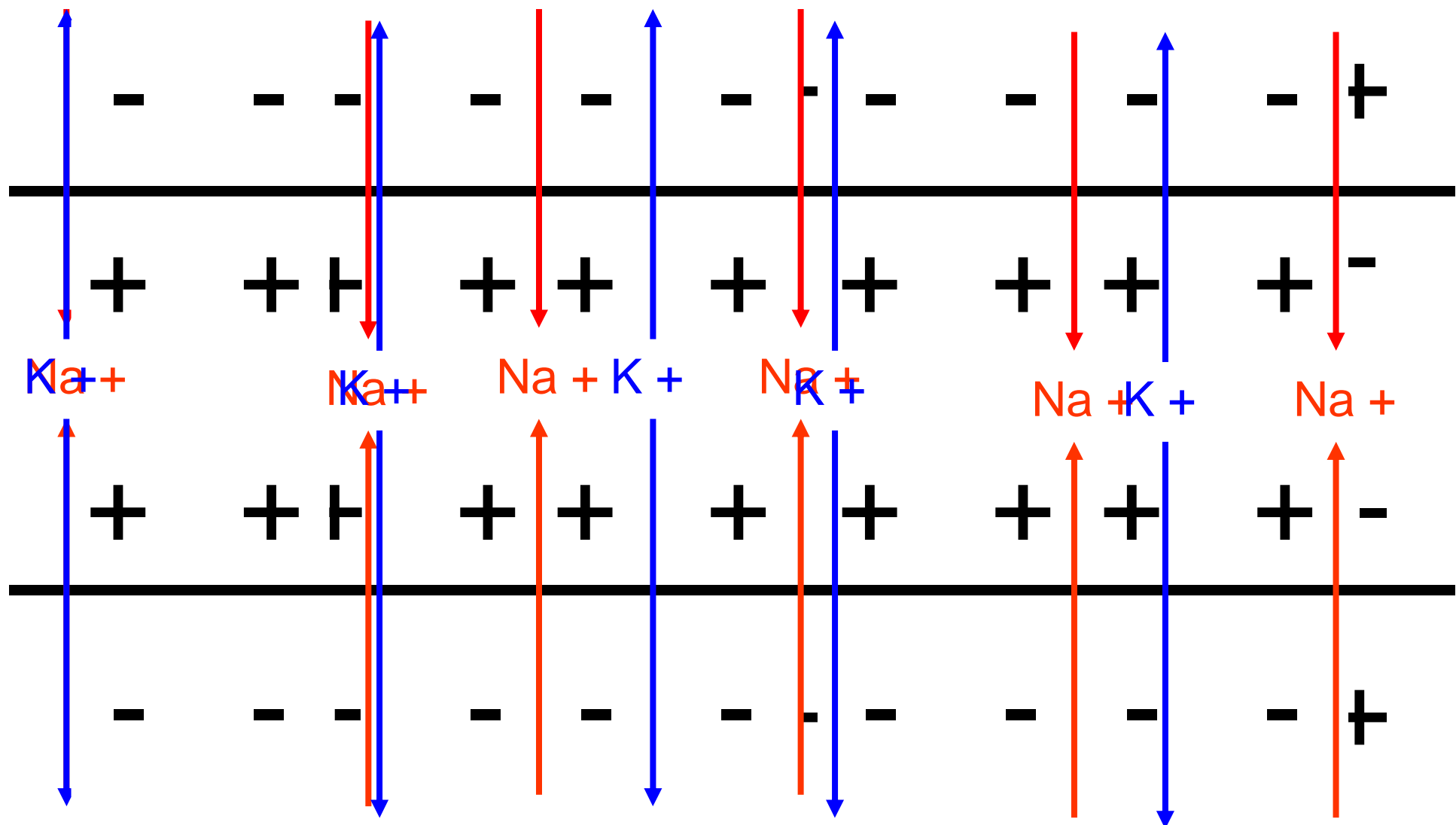




Hossaini





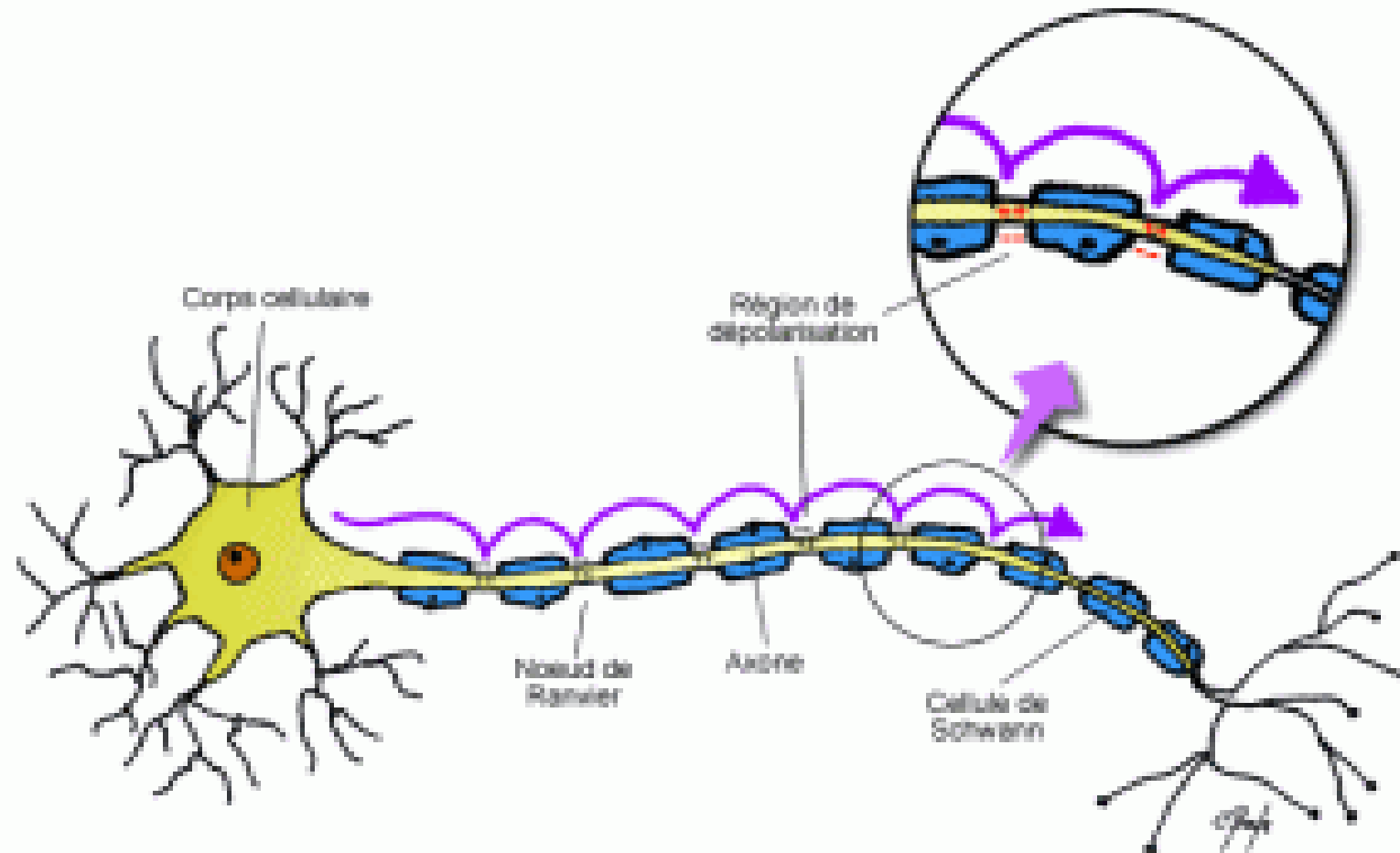


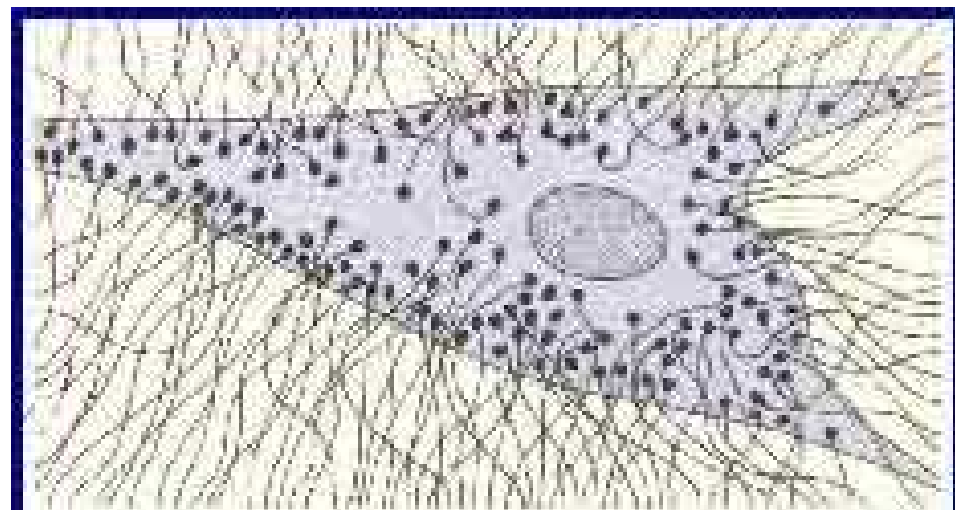
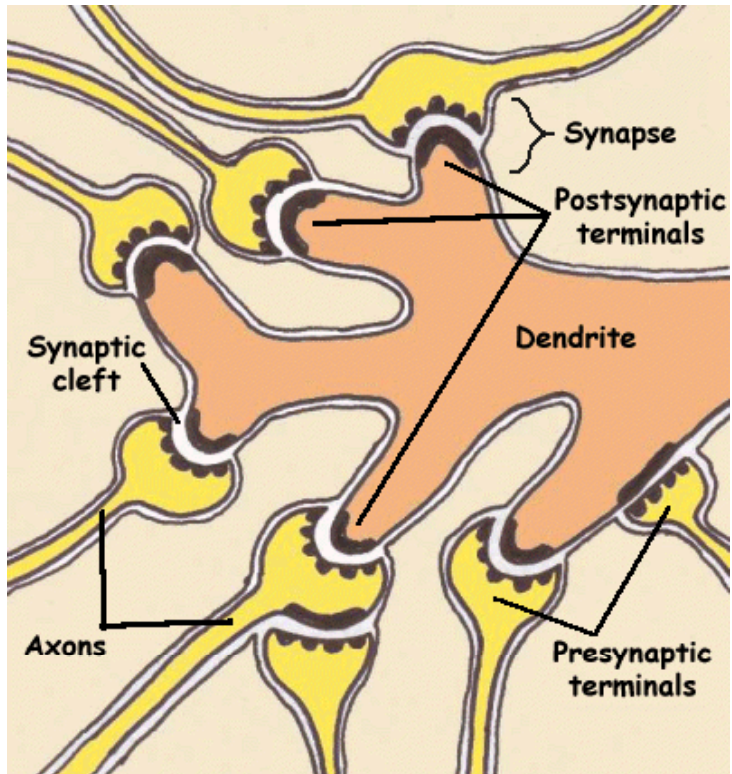
- - + + + + + + + + + + +

+ + - - - - - - - - - -

+ + - - - - - - - - - -

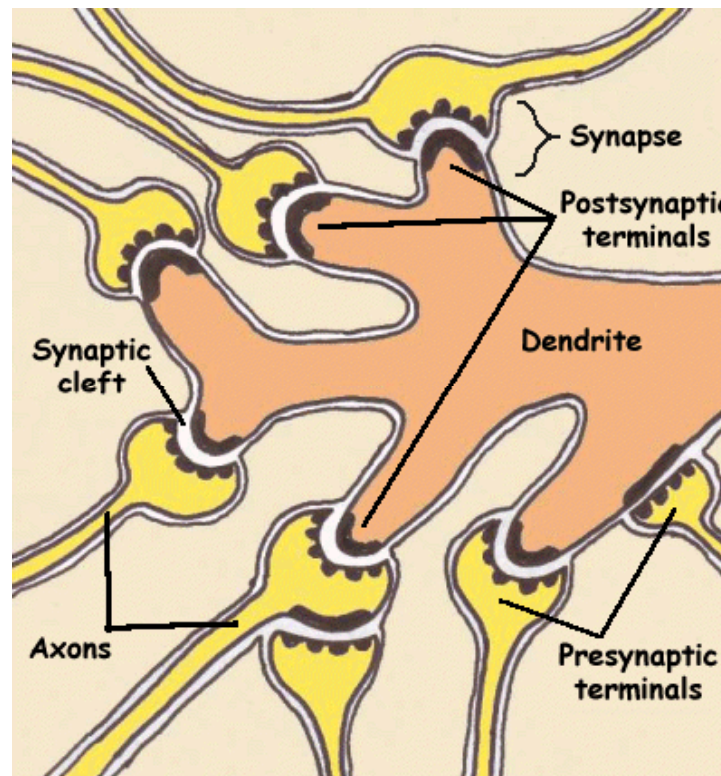
- - + + + + + + + + + +





**3.1 Synapses se connectant
à un neurone!**
(6)

Synapse chimique



Synapse chimique

