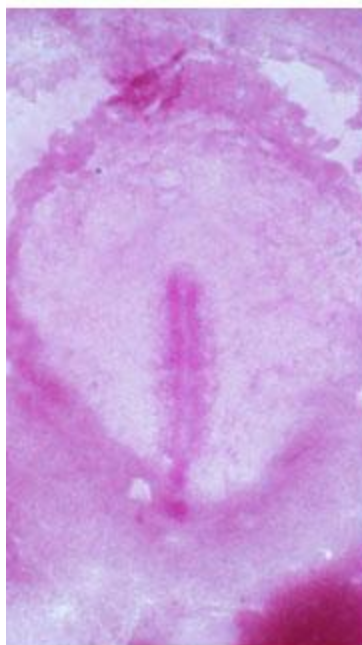


Early Development Stages of the Chick embryo



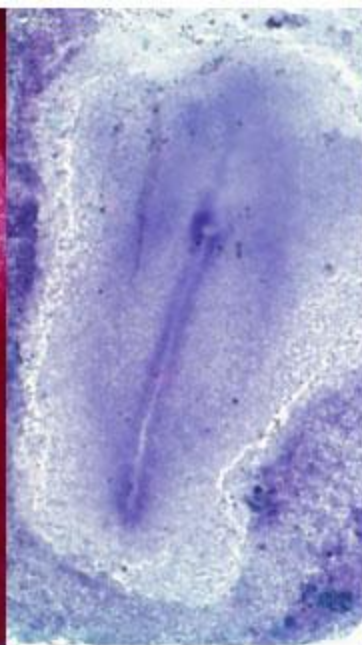




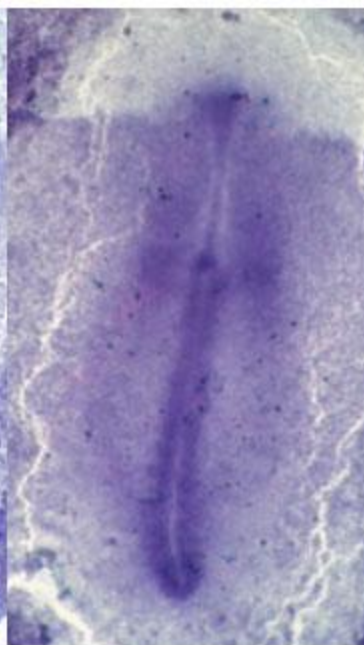
3



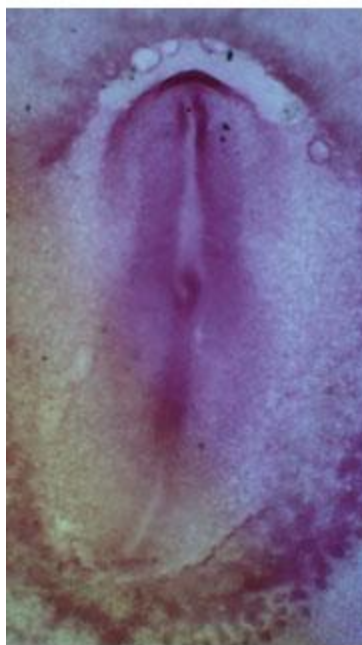
4



5



6



7



8-

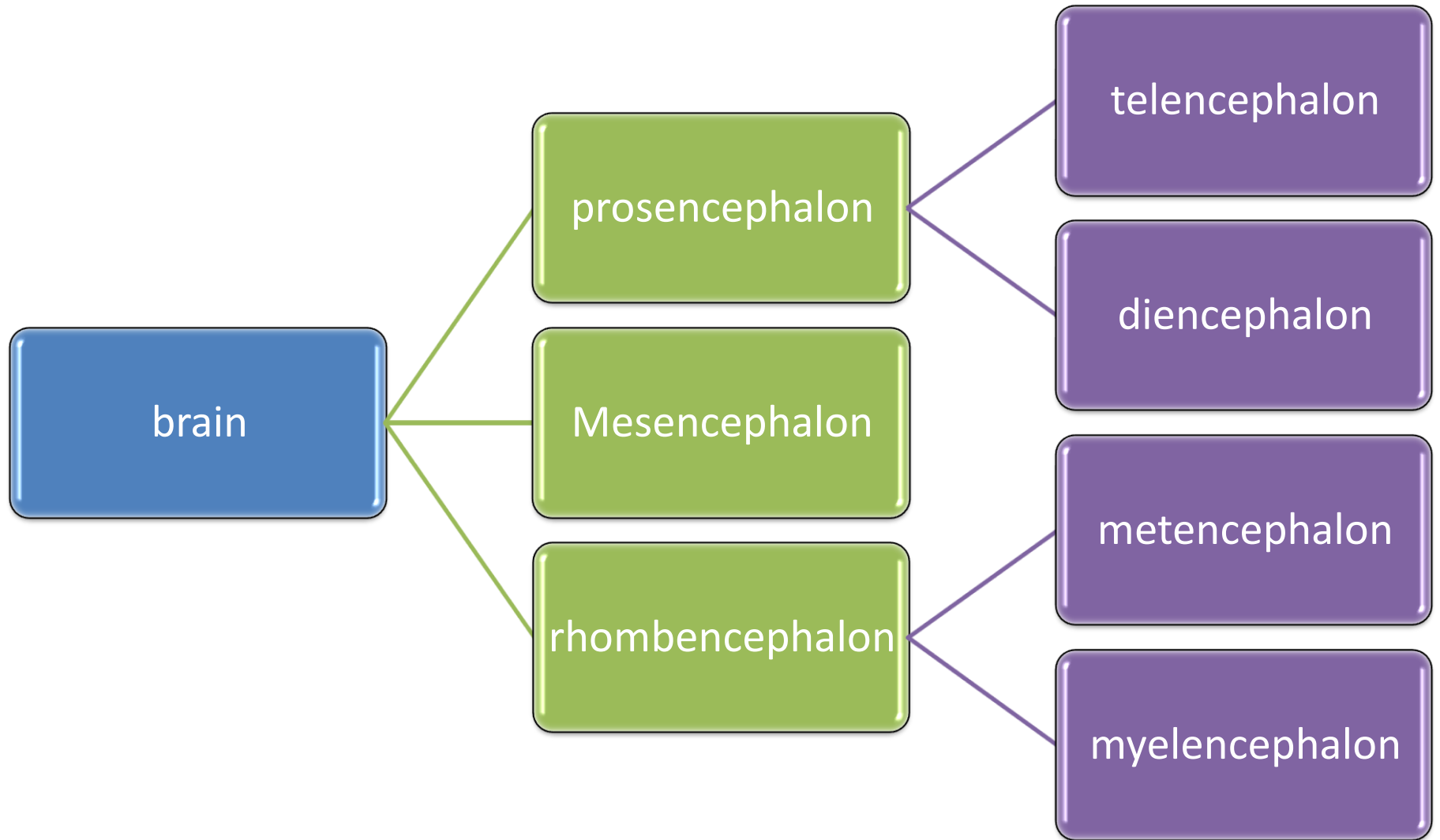


8



9

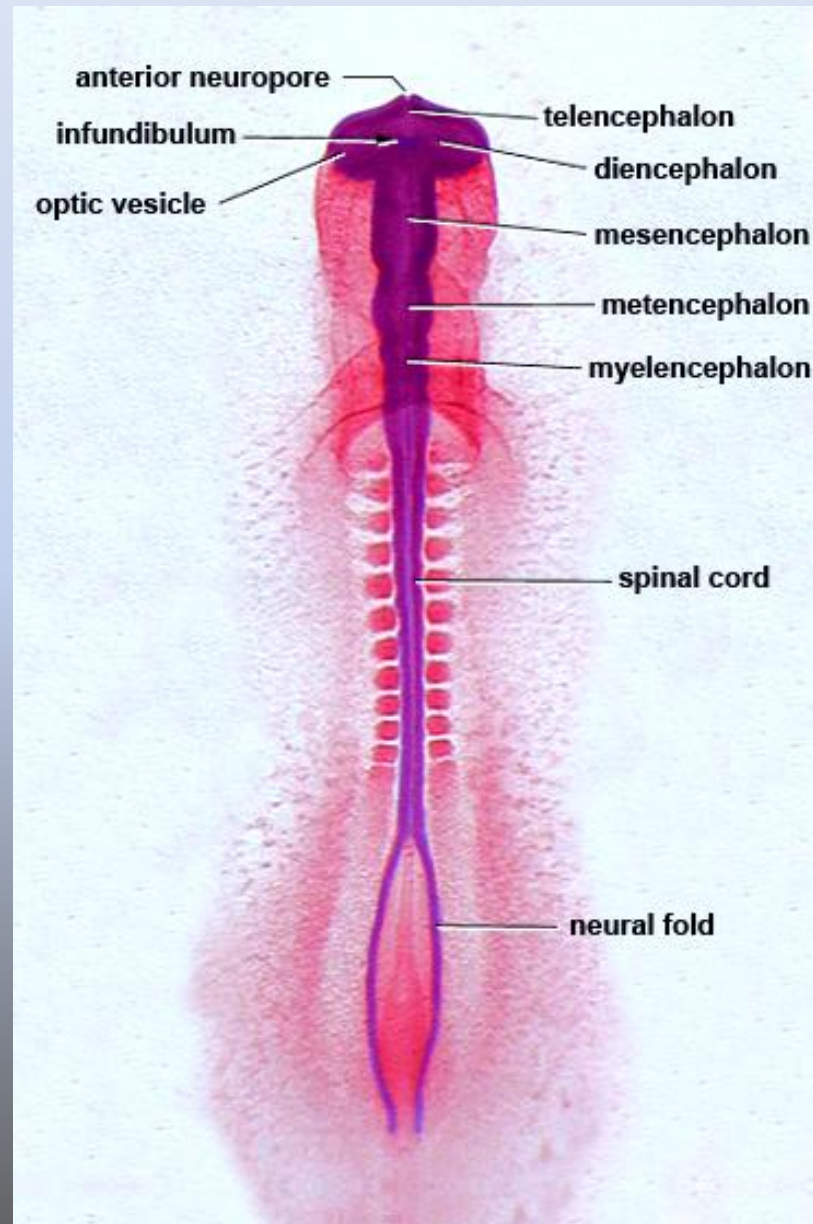




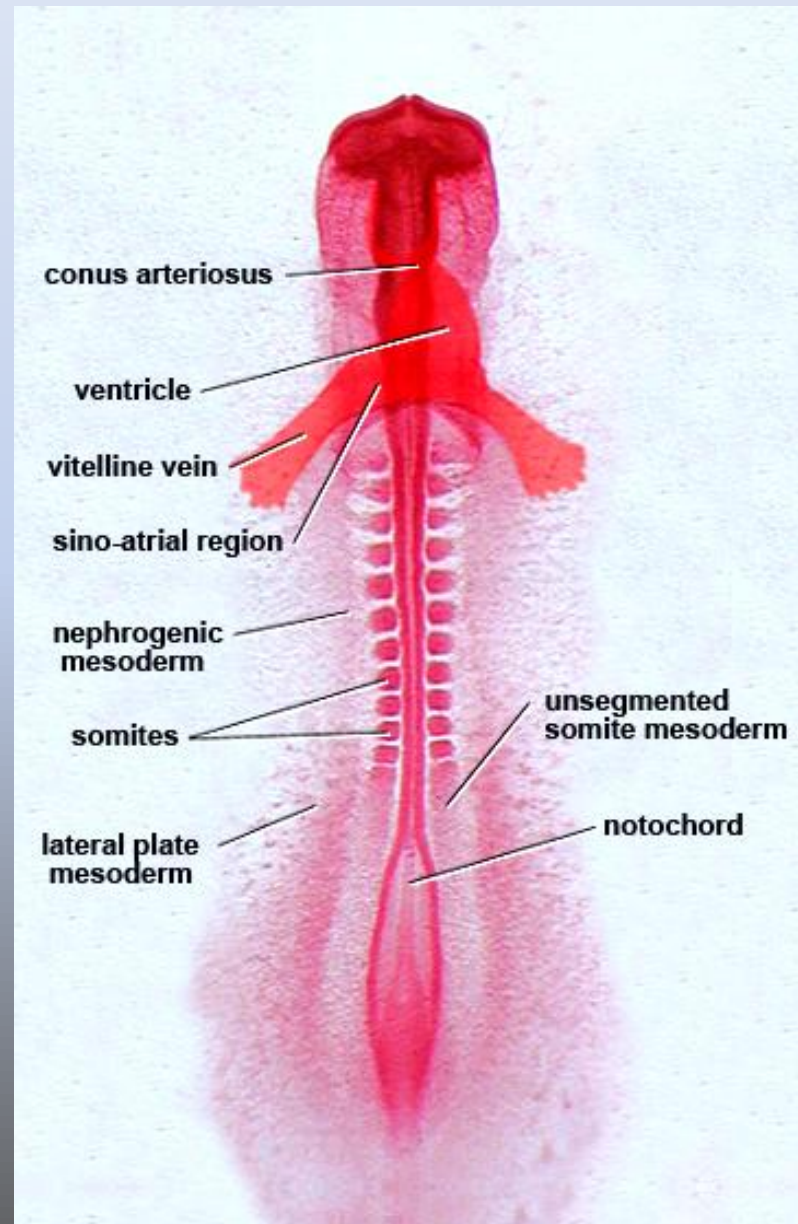
Whole mounts of 33-Hour Chick Embryo



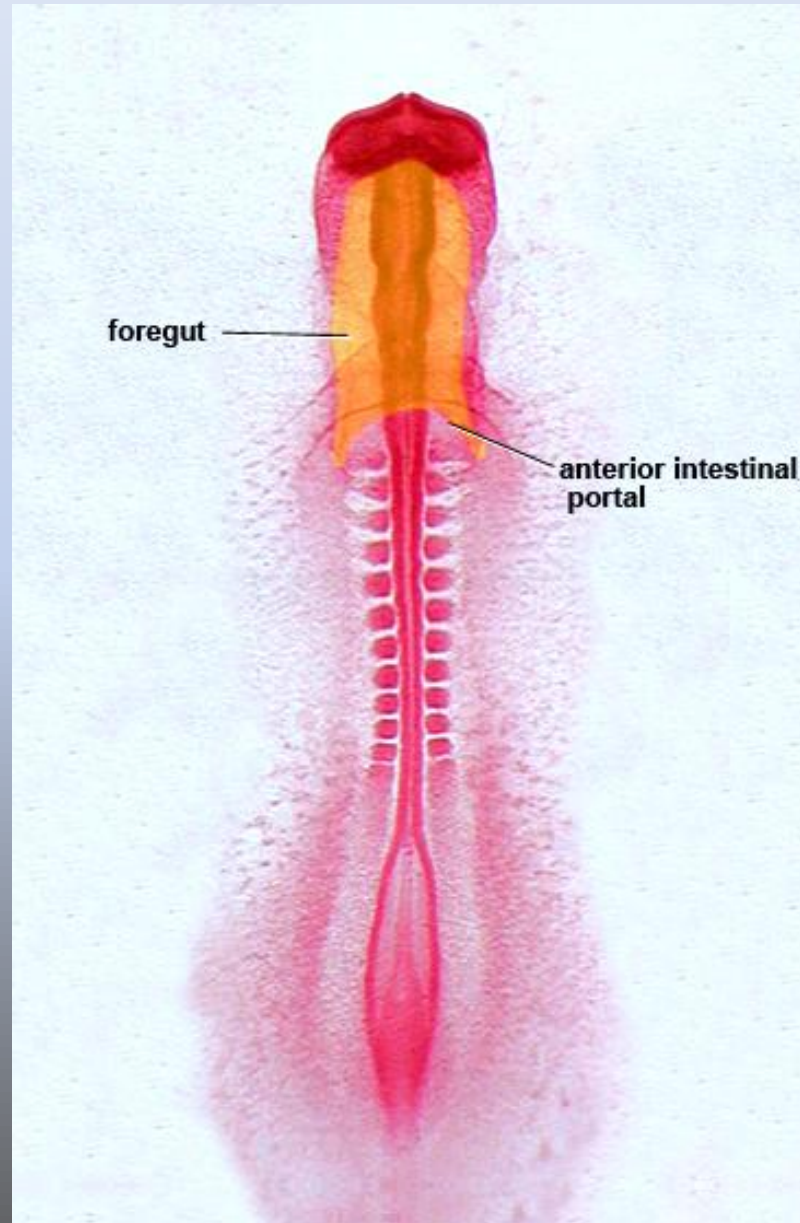
Ectodermal derivatives



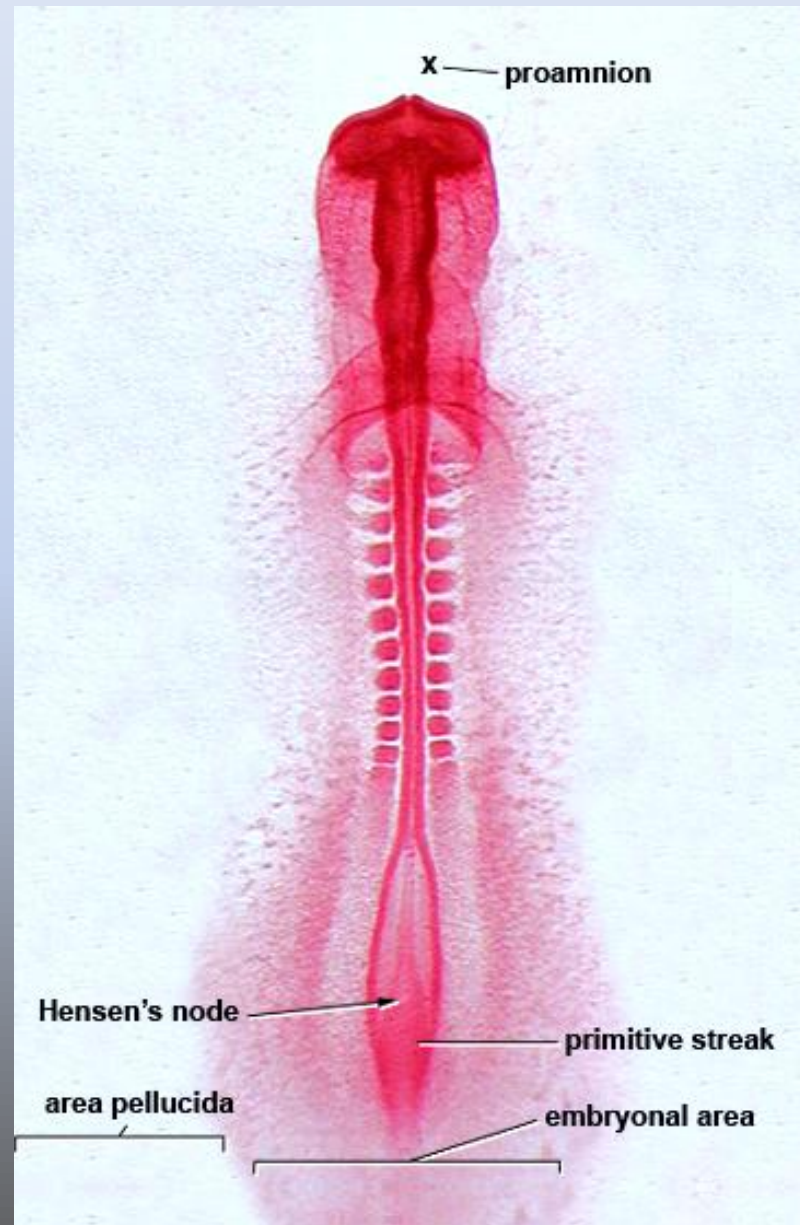
Mesodermal derivatives

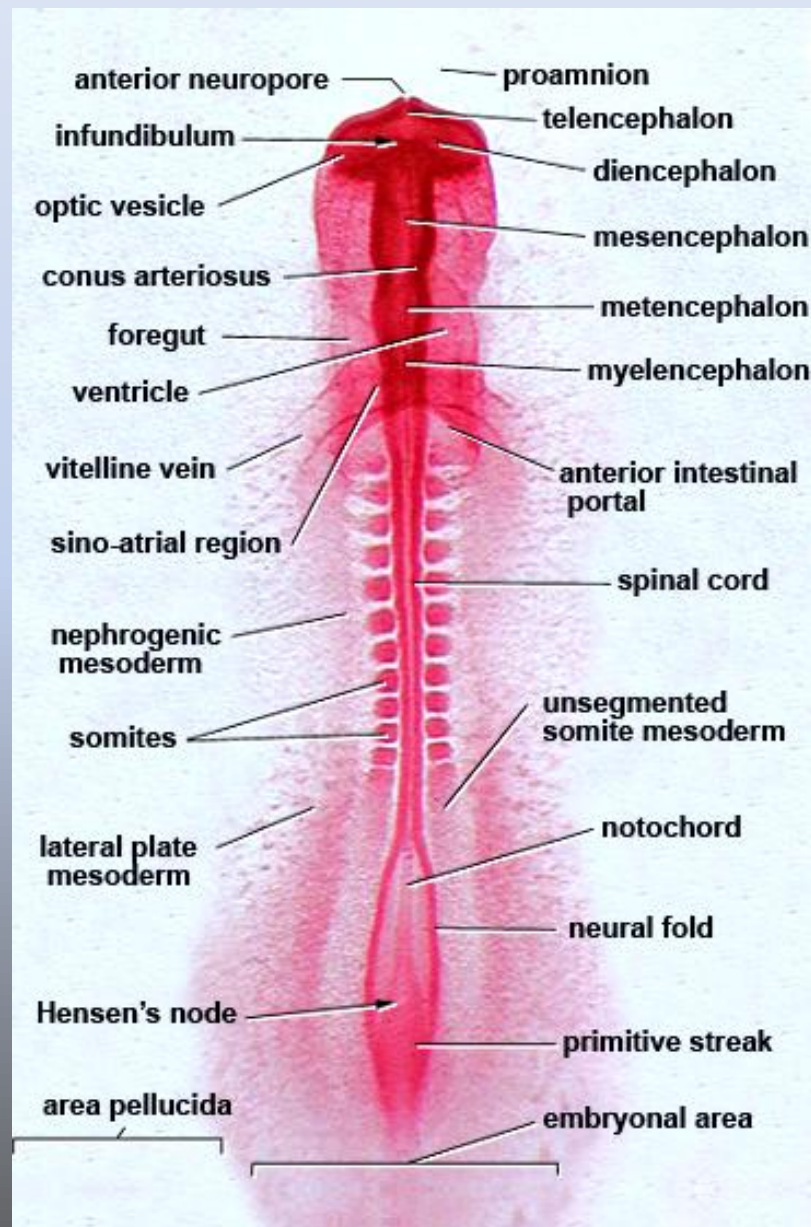


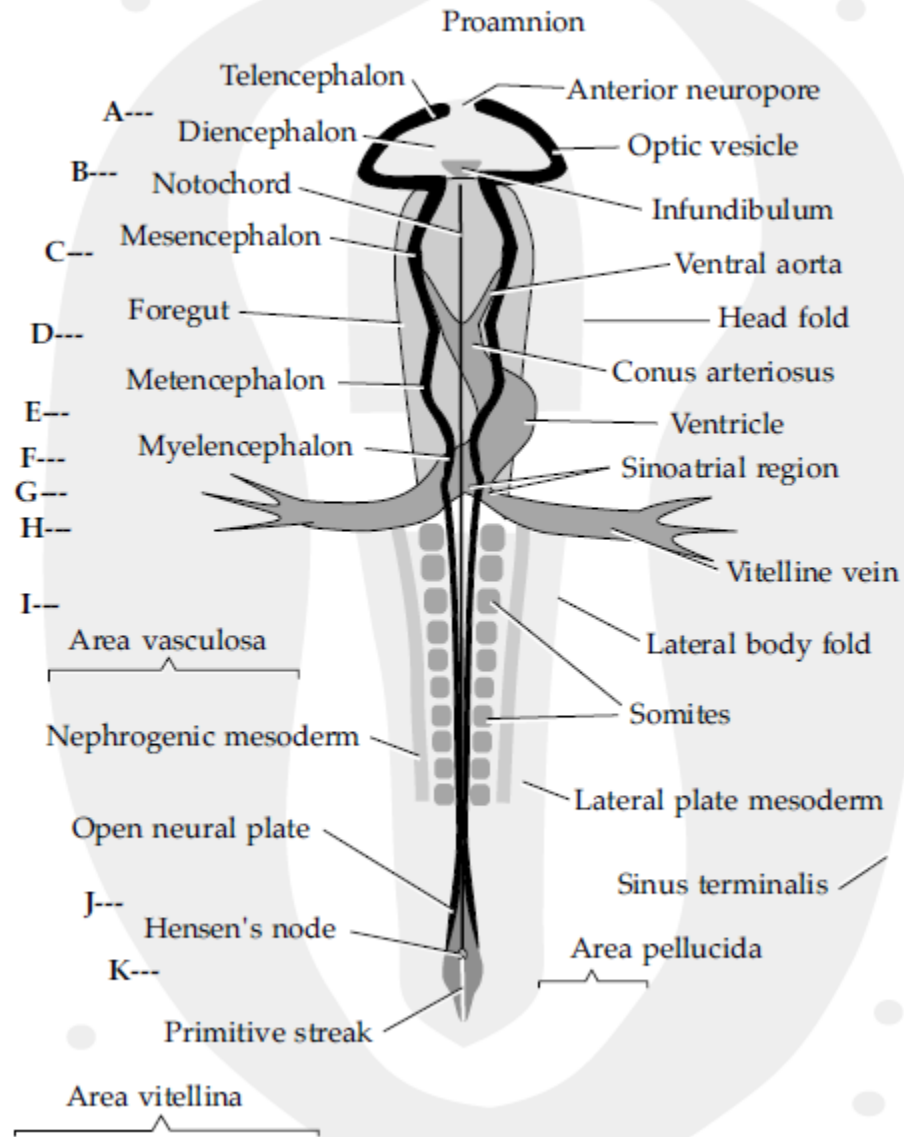
Endodermal derivatives

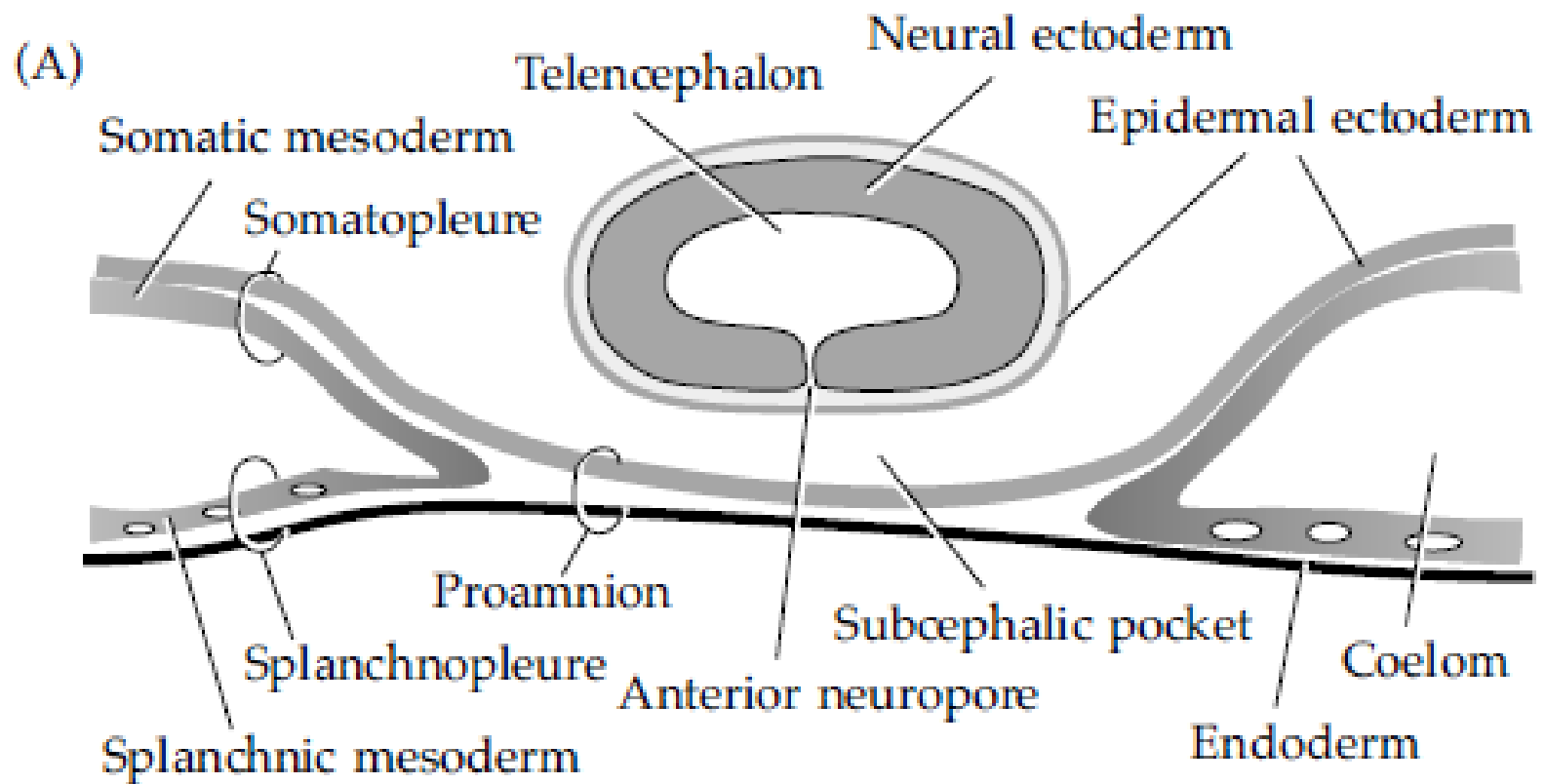


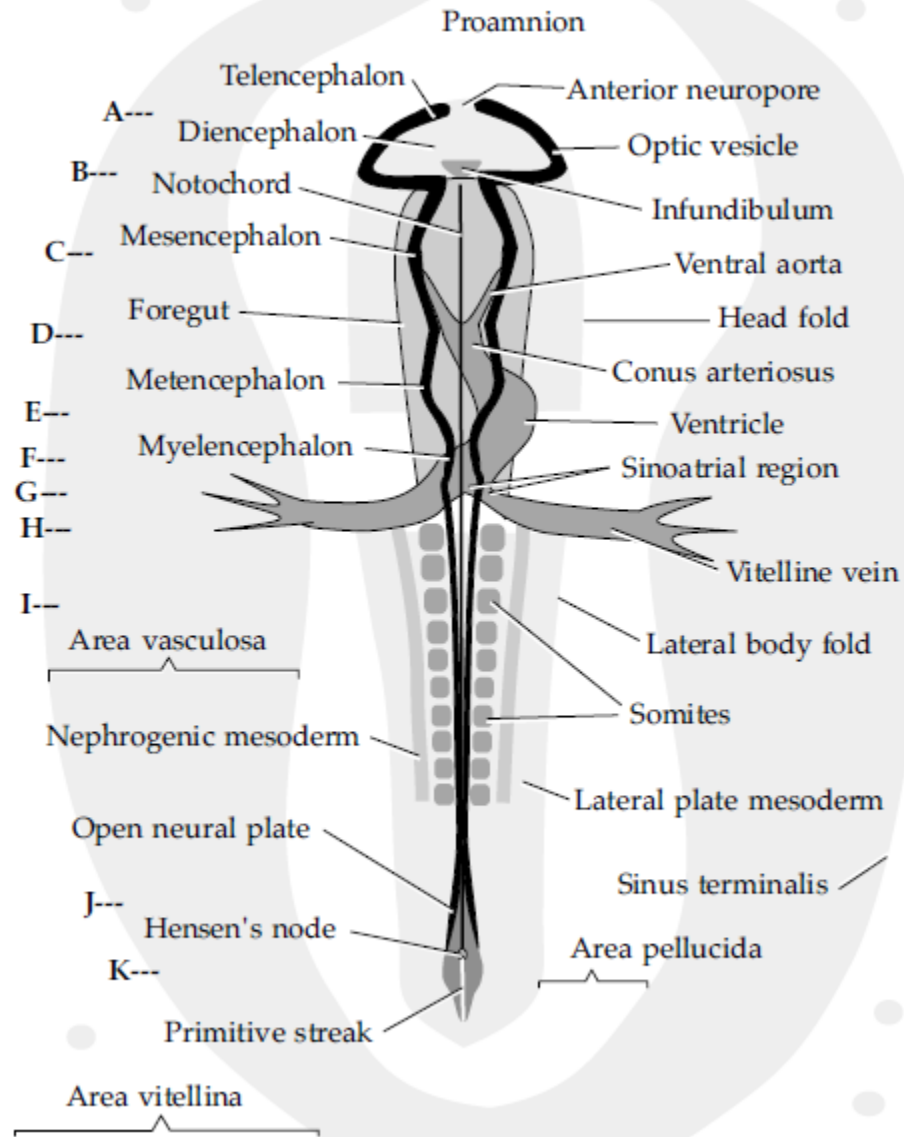
Extraembryonic regions, etc.

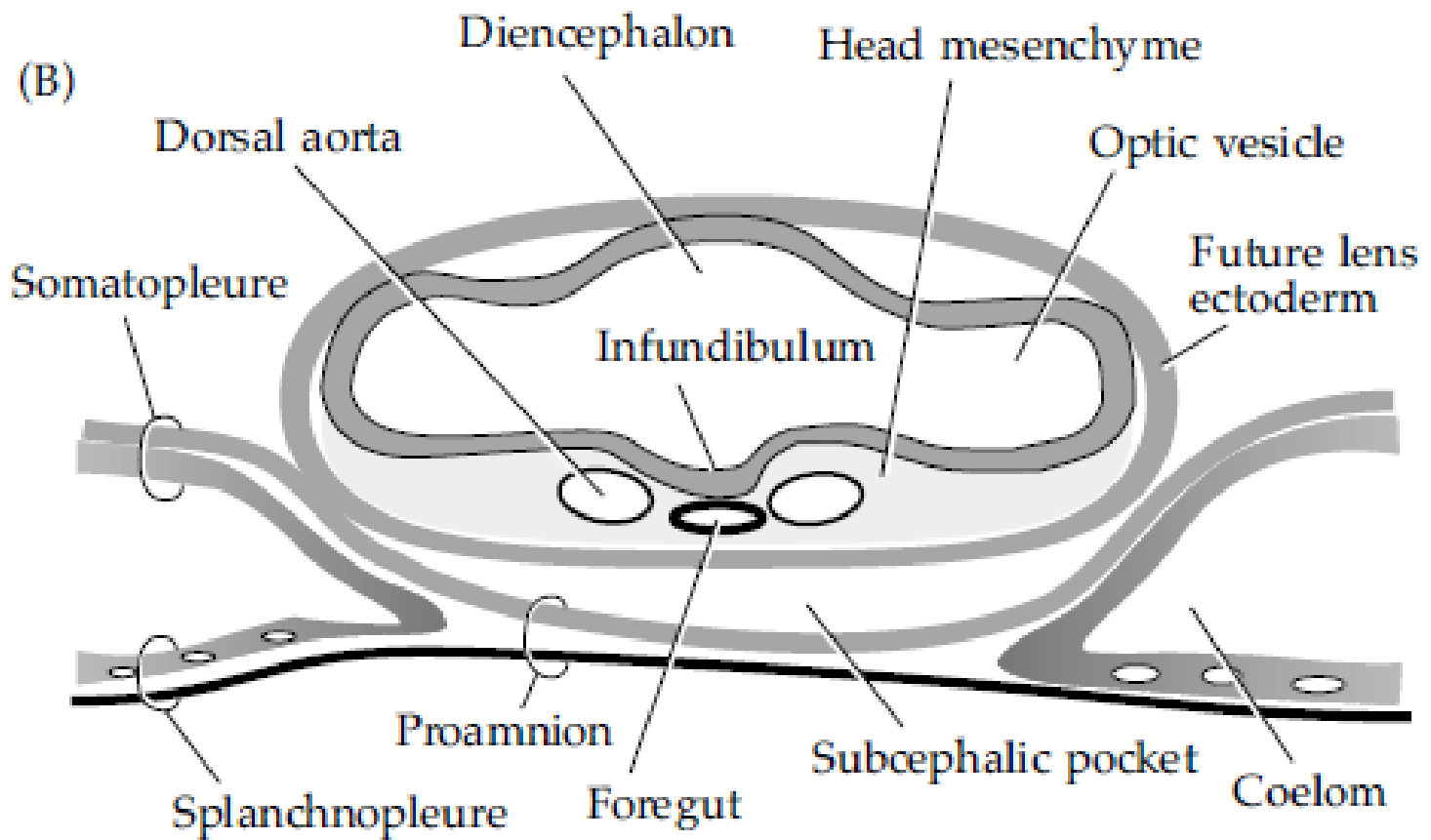




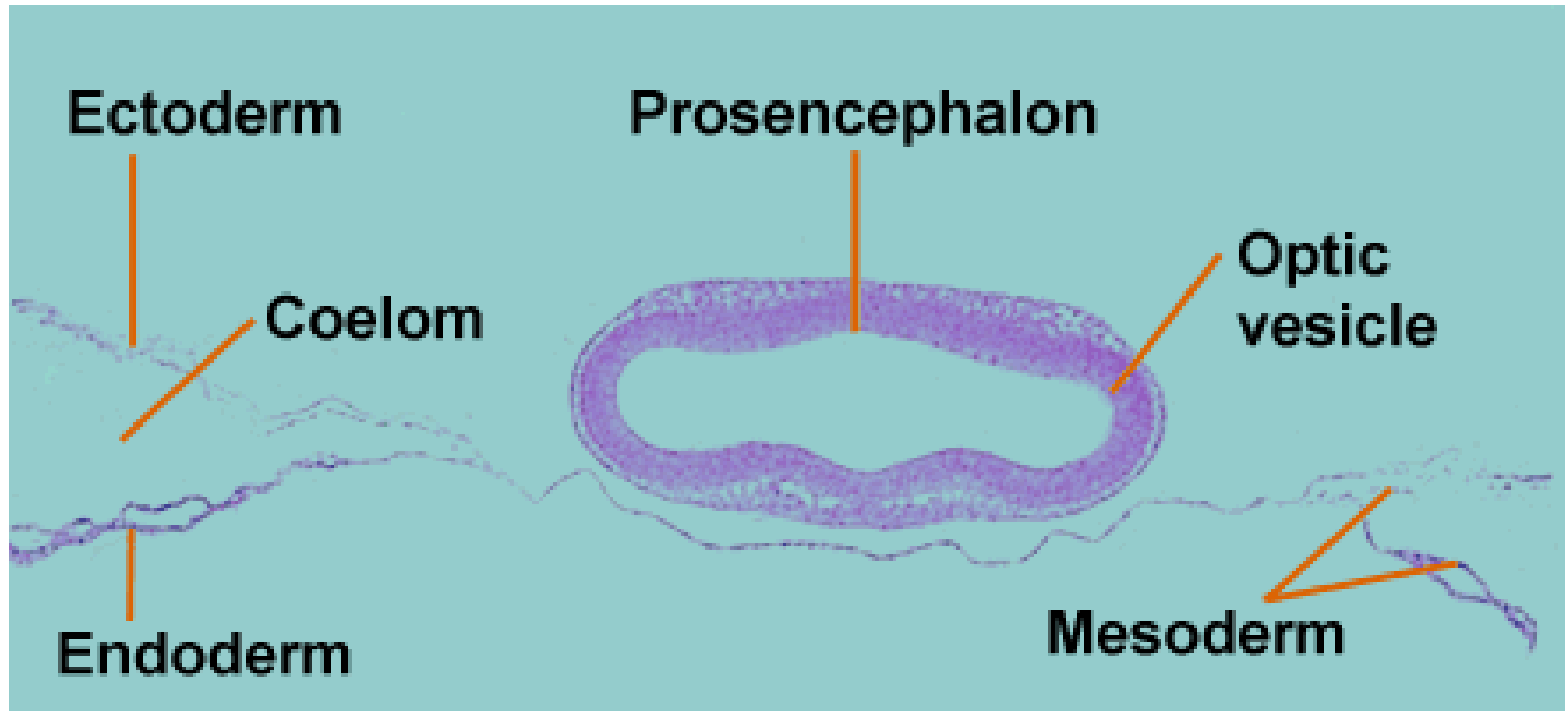


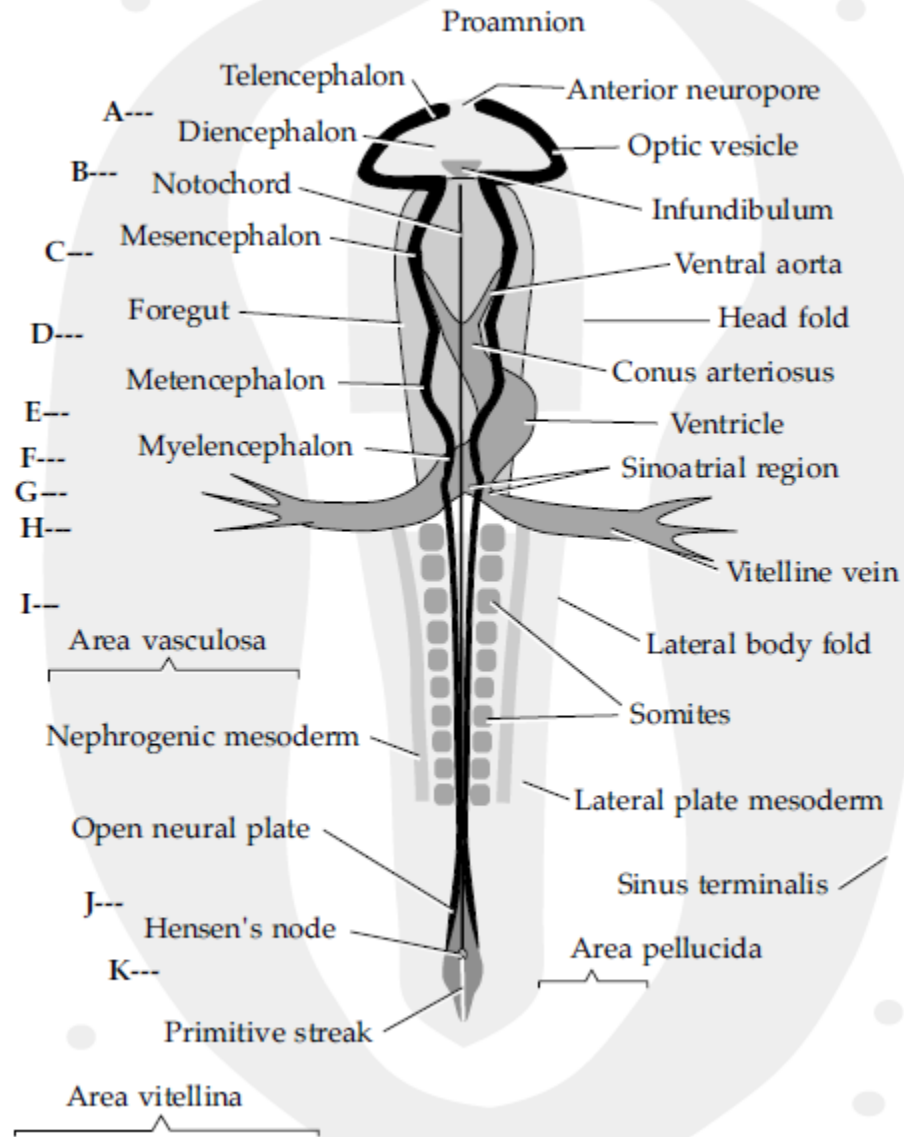


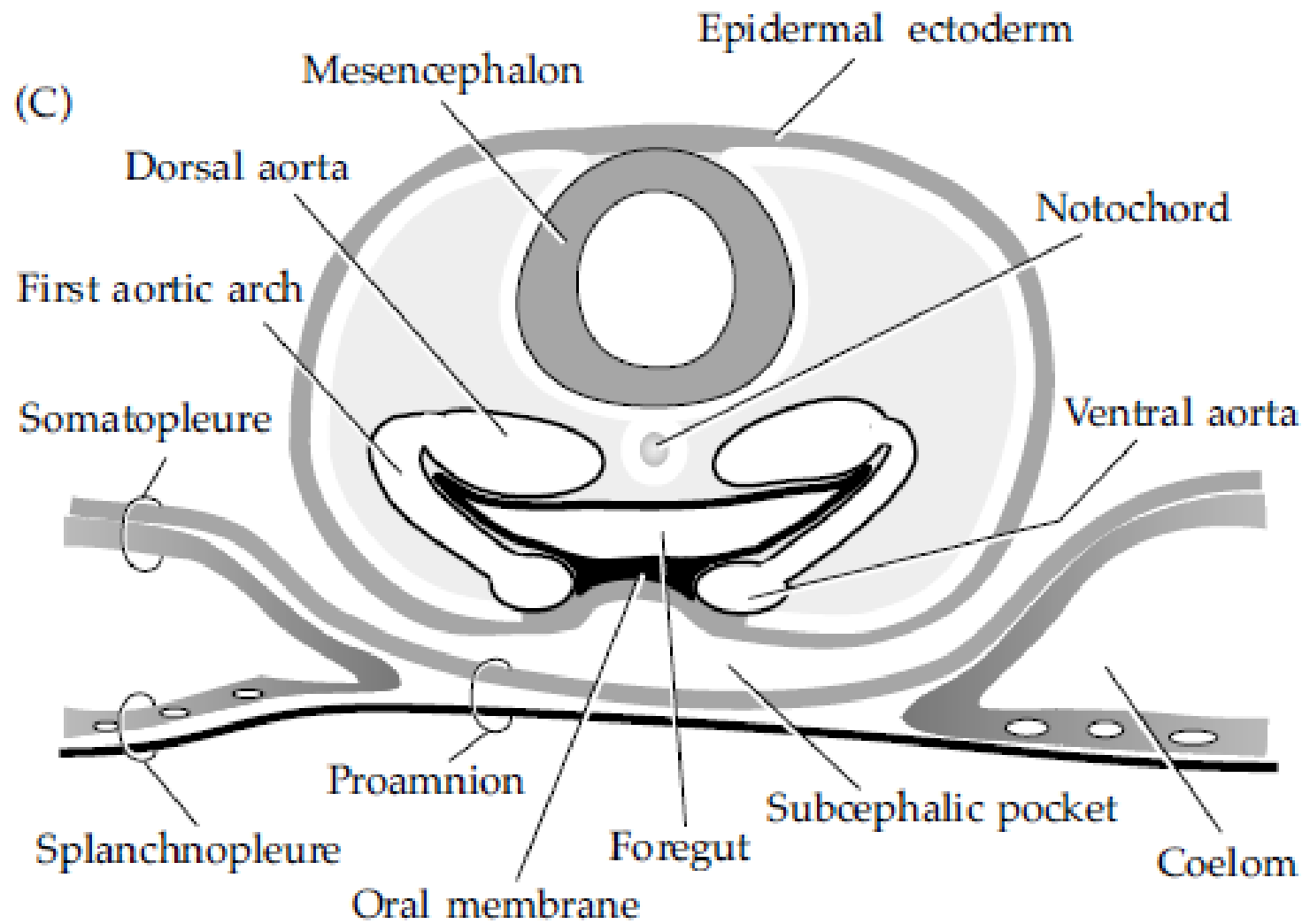


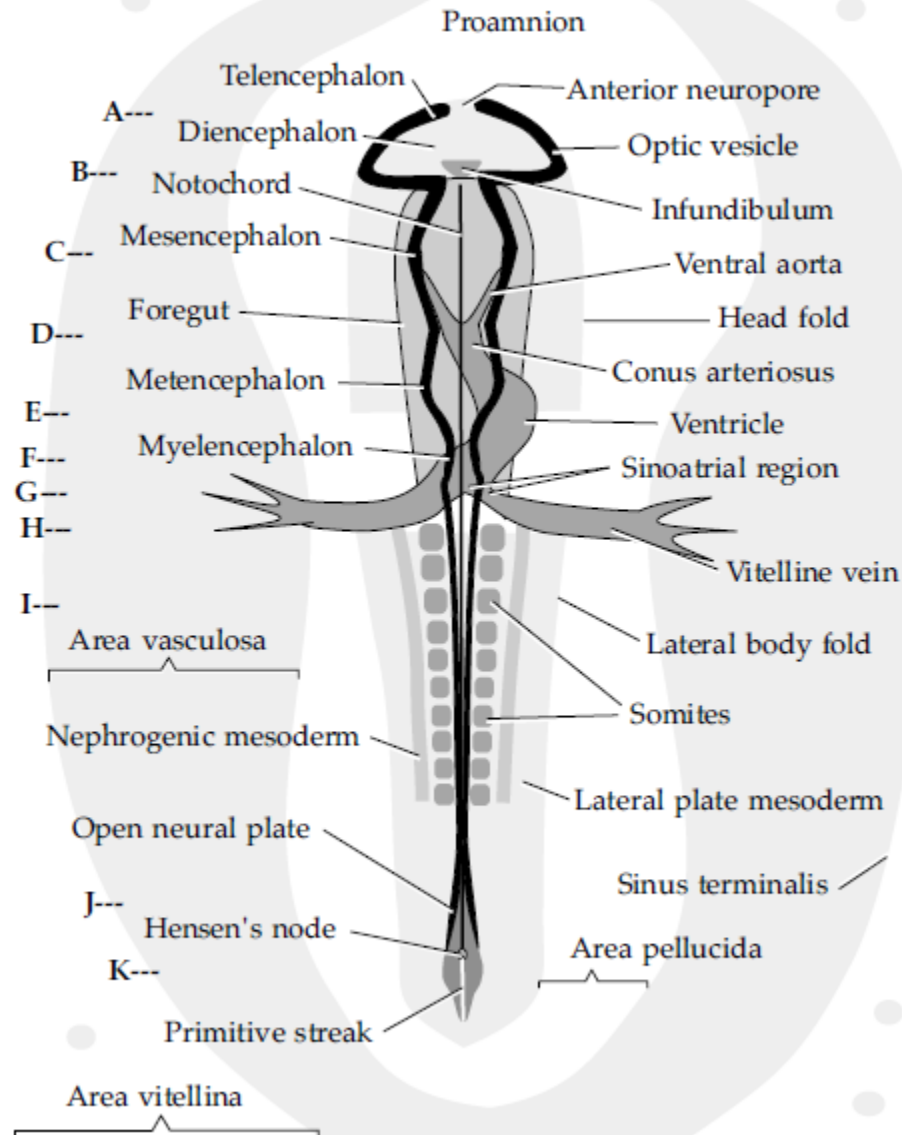


C.S. through the optic vesicles area of 33 hours chick embryo

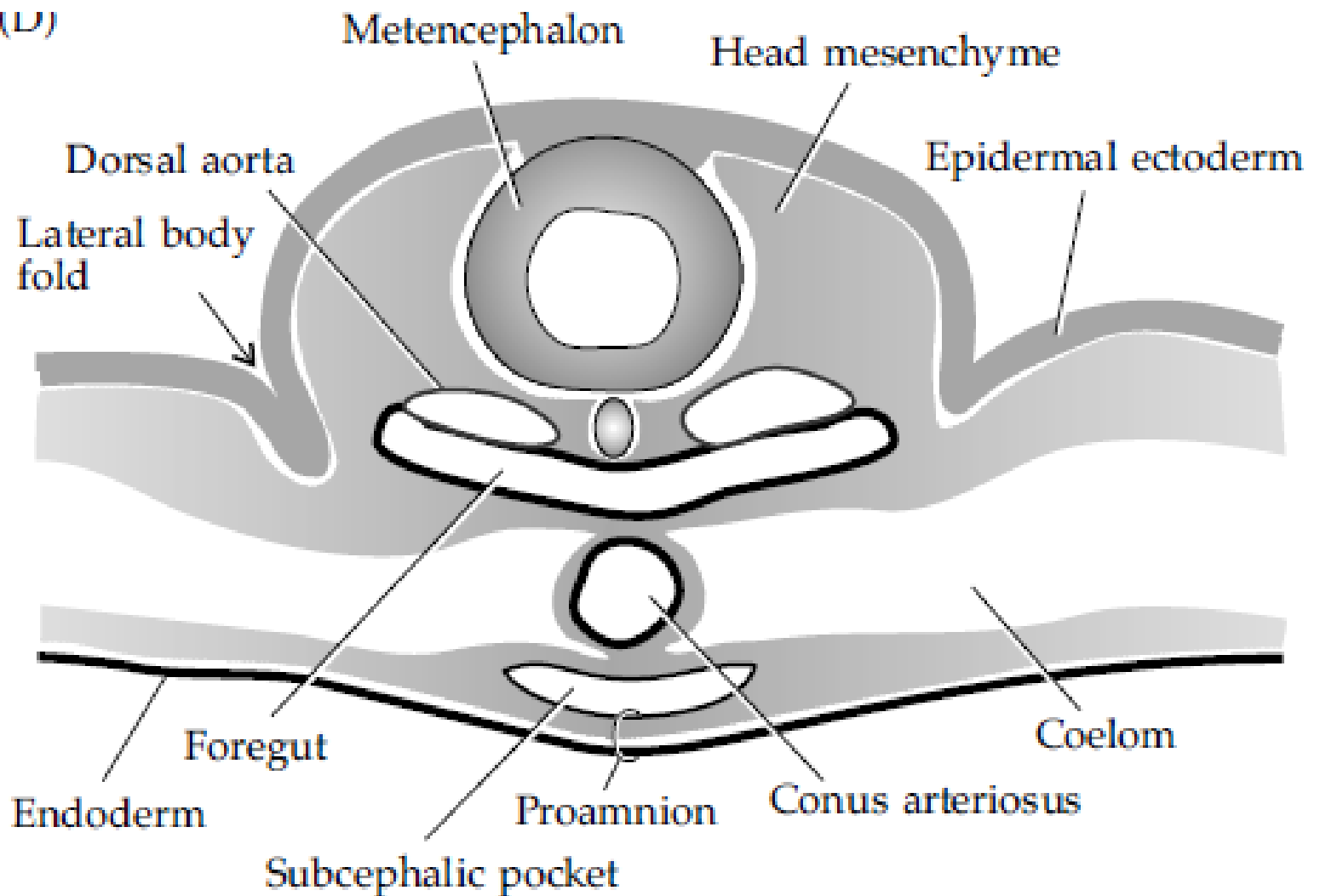


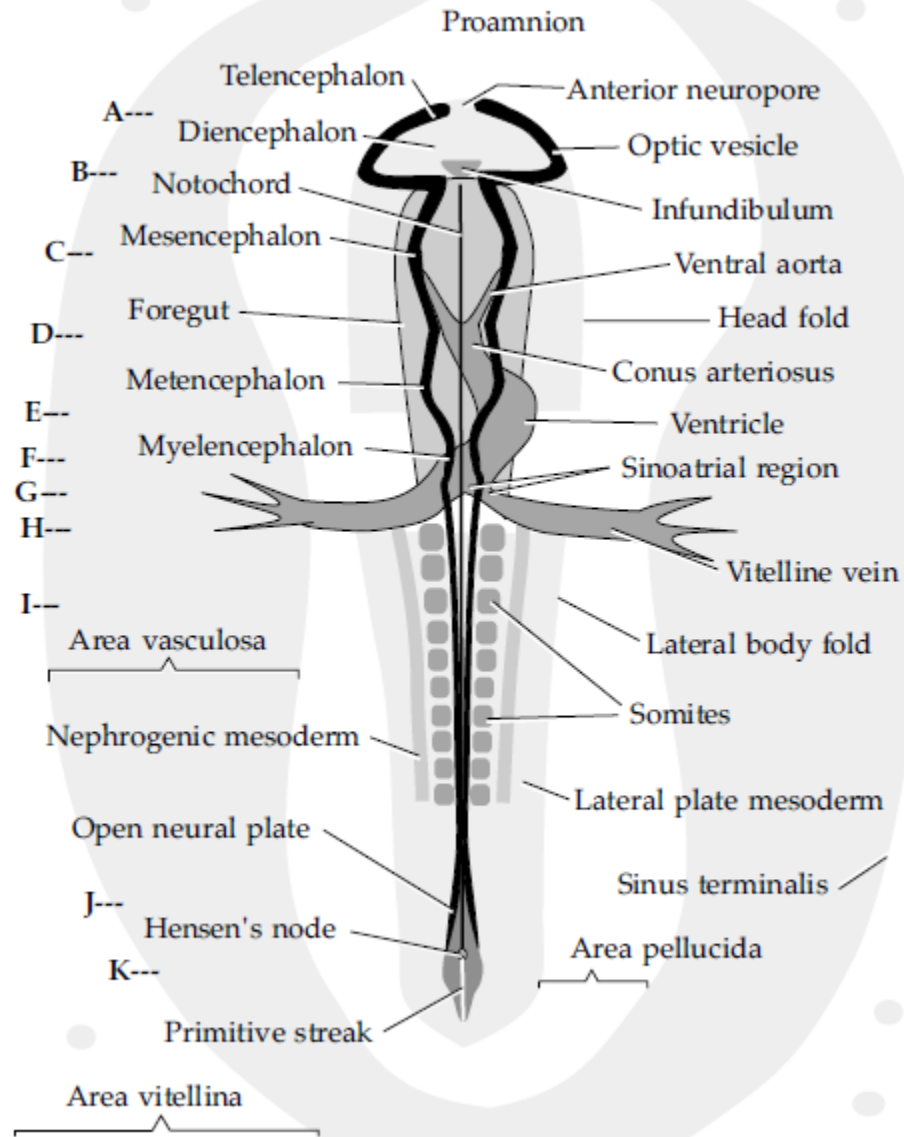


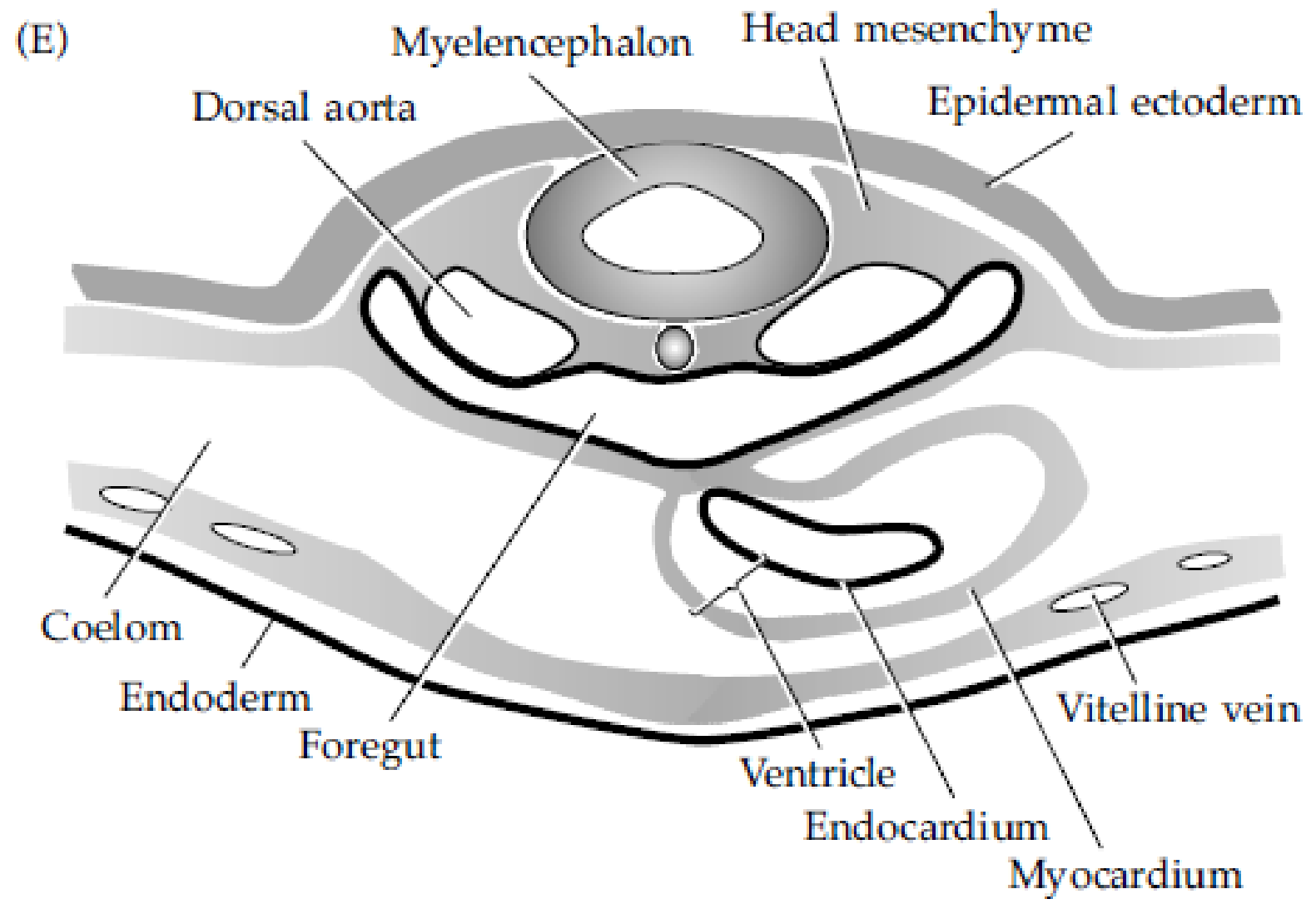




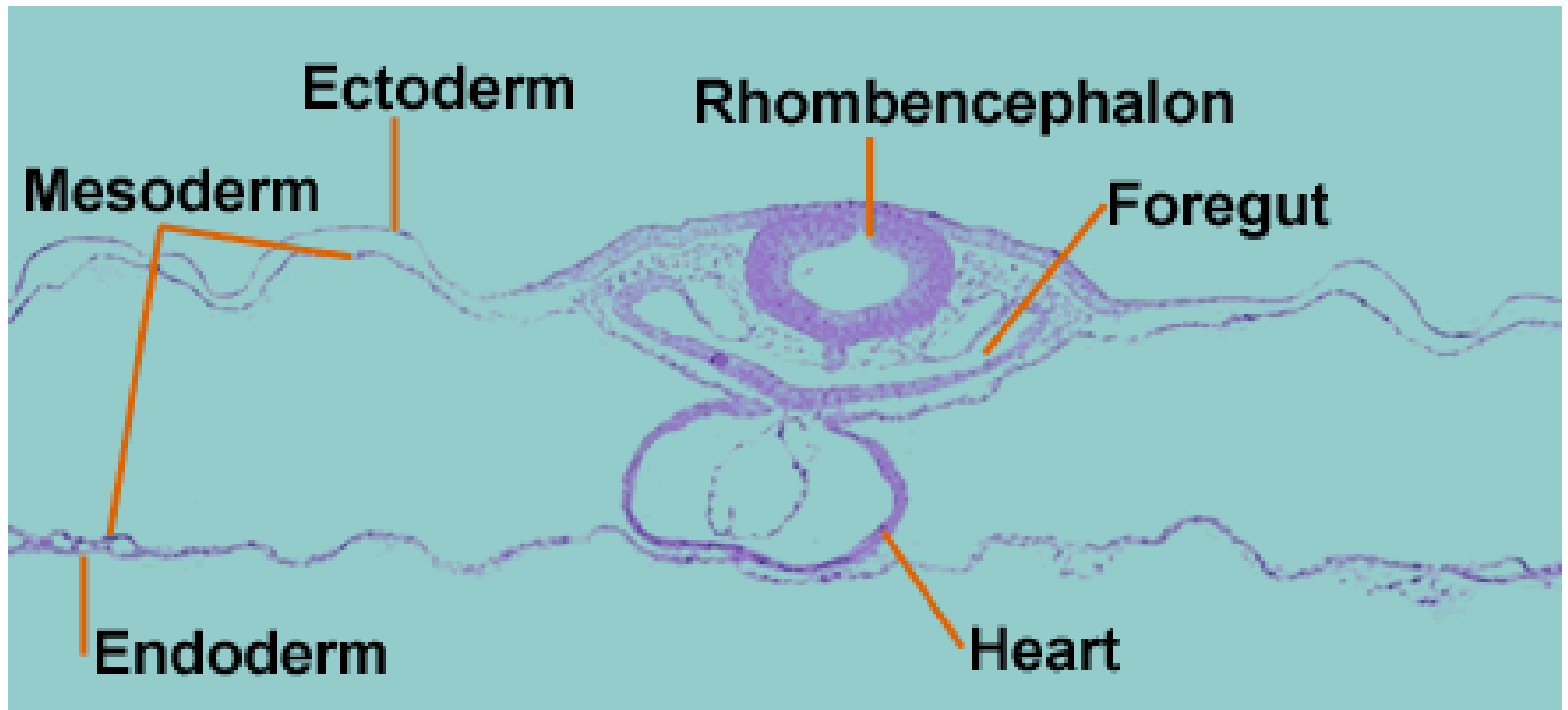
(D)

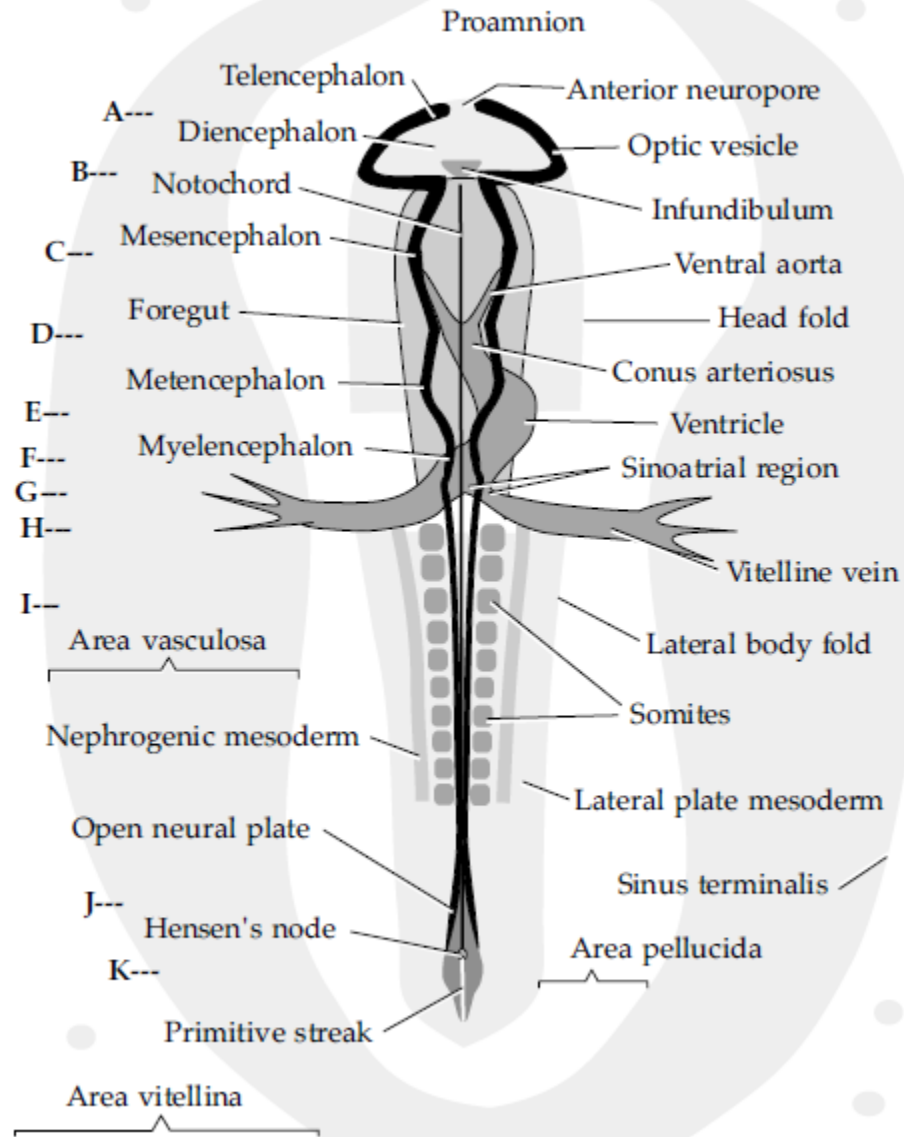




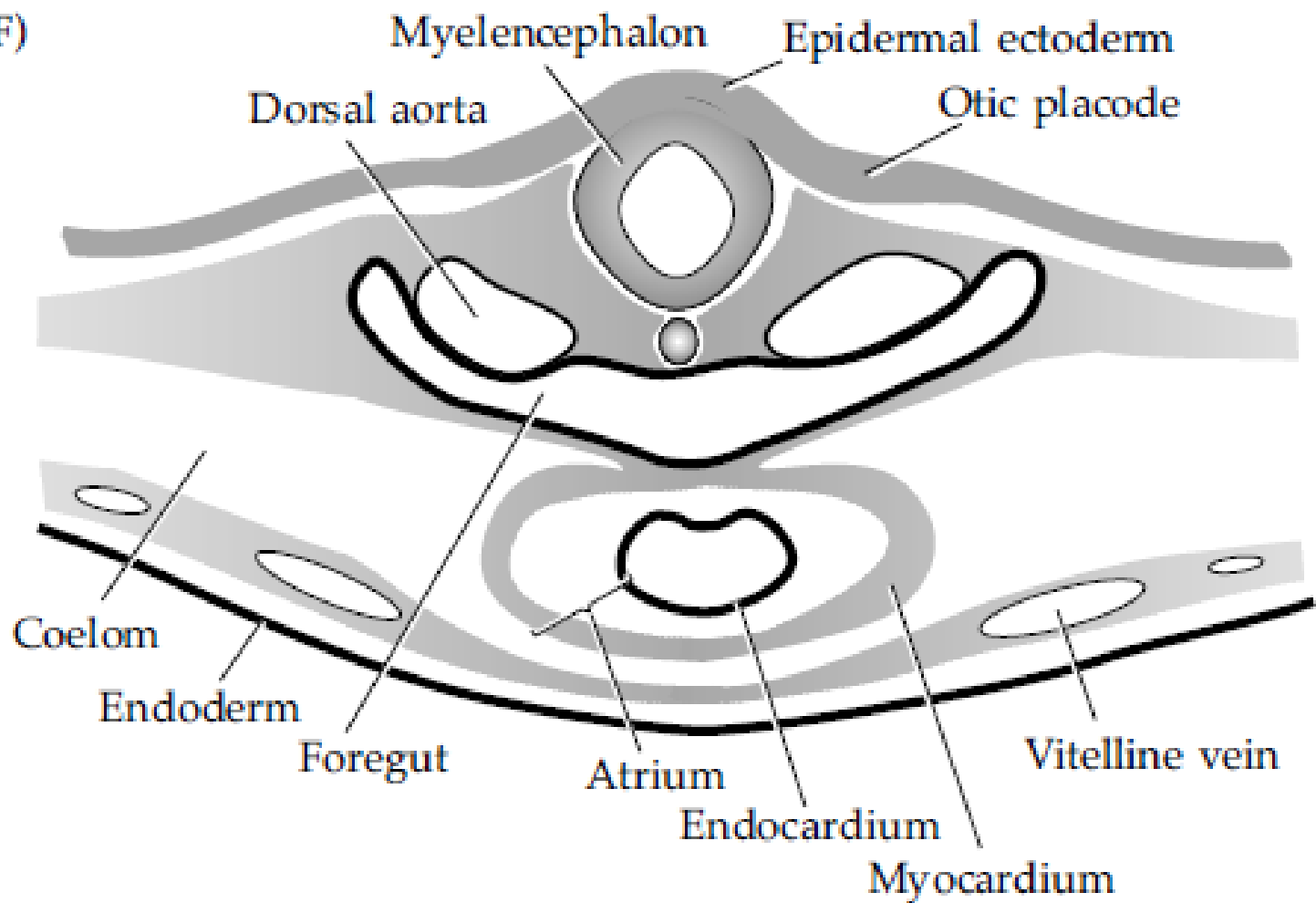


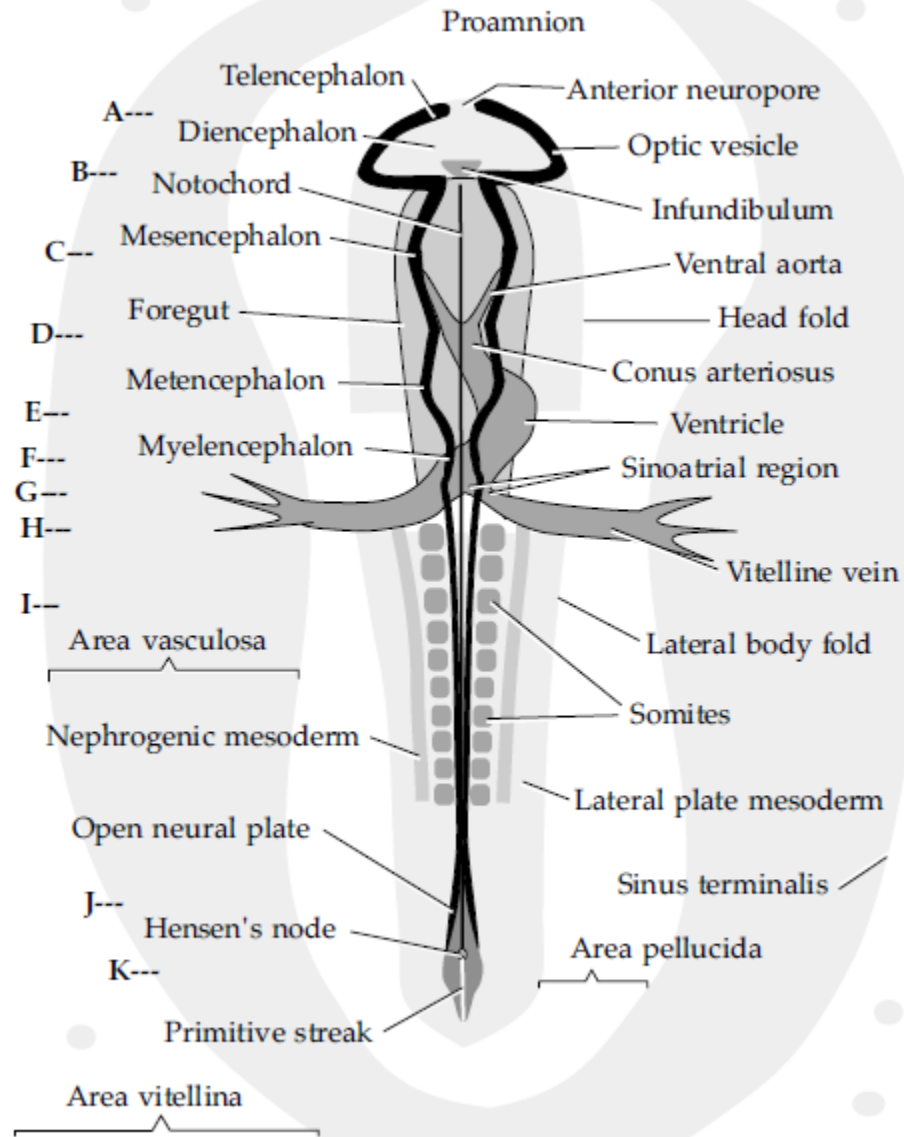
C.S. through the heart region of 33 hours chick embryo



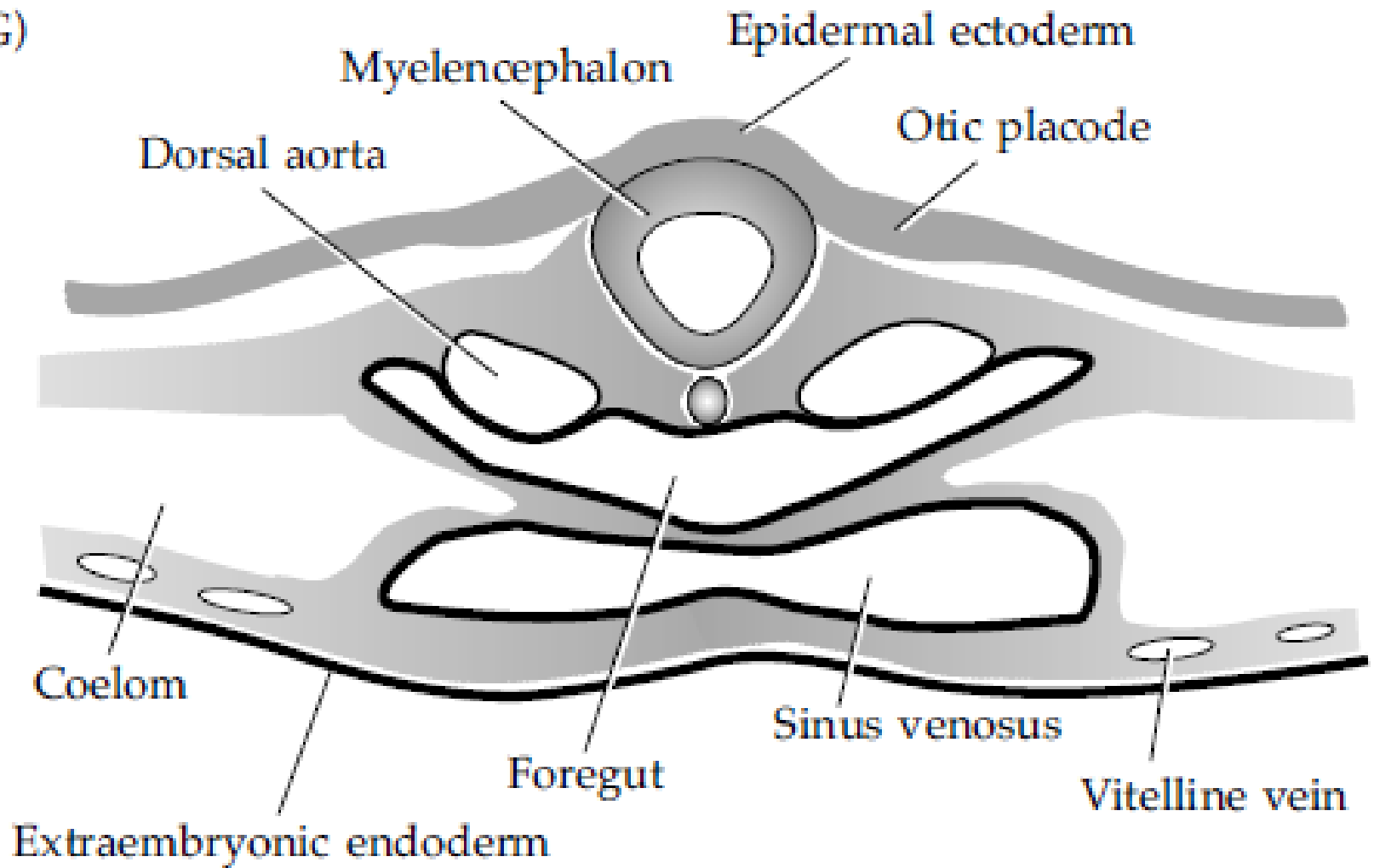


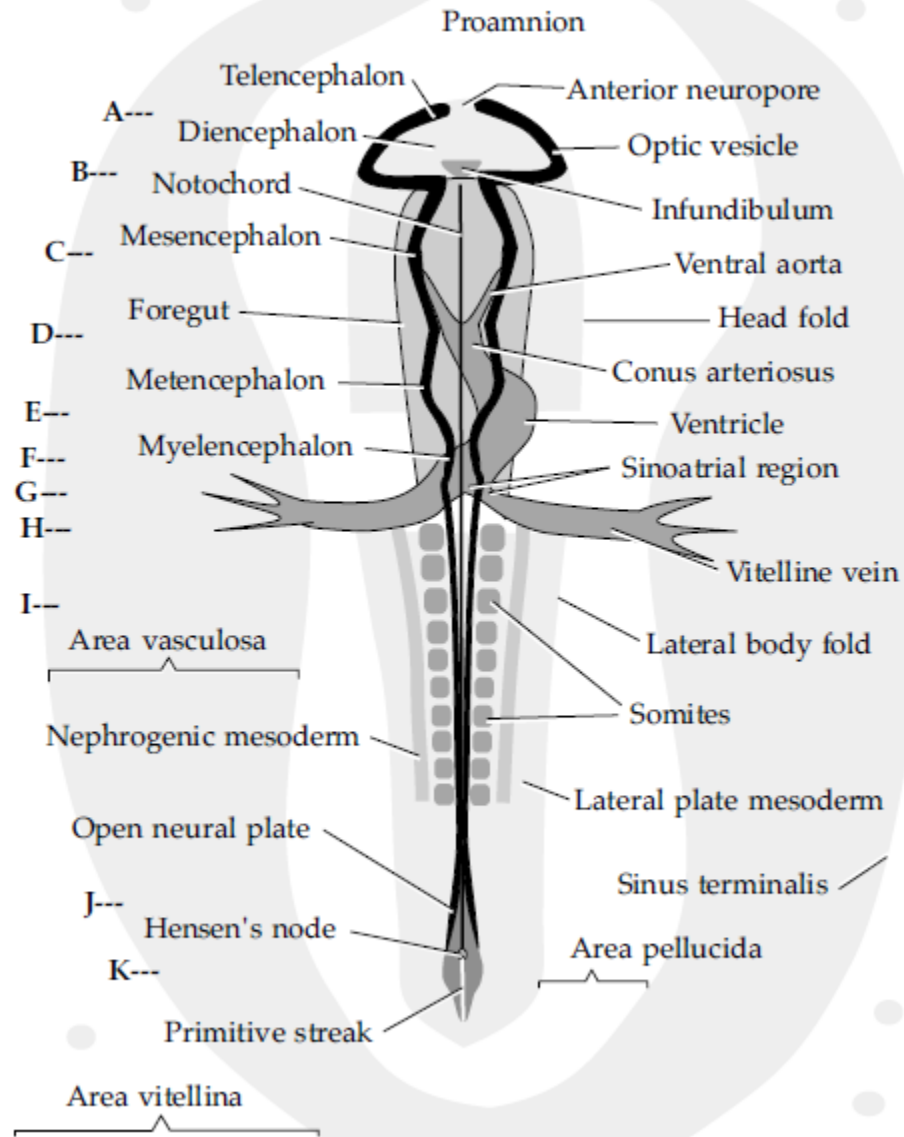
(F)



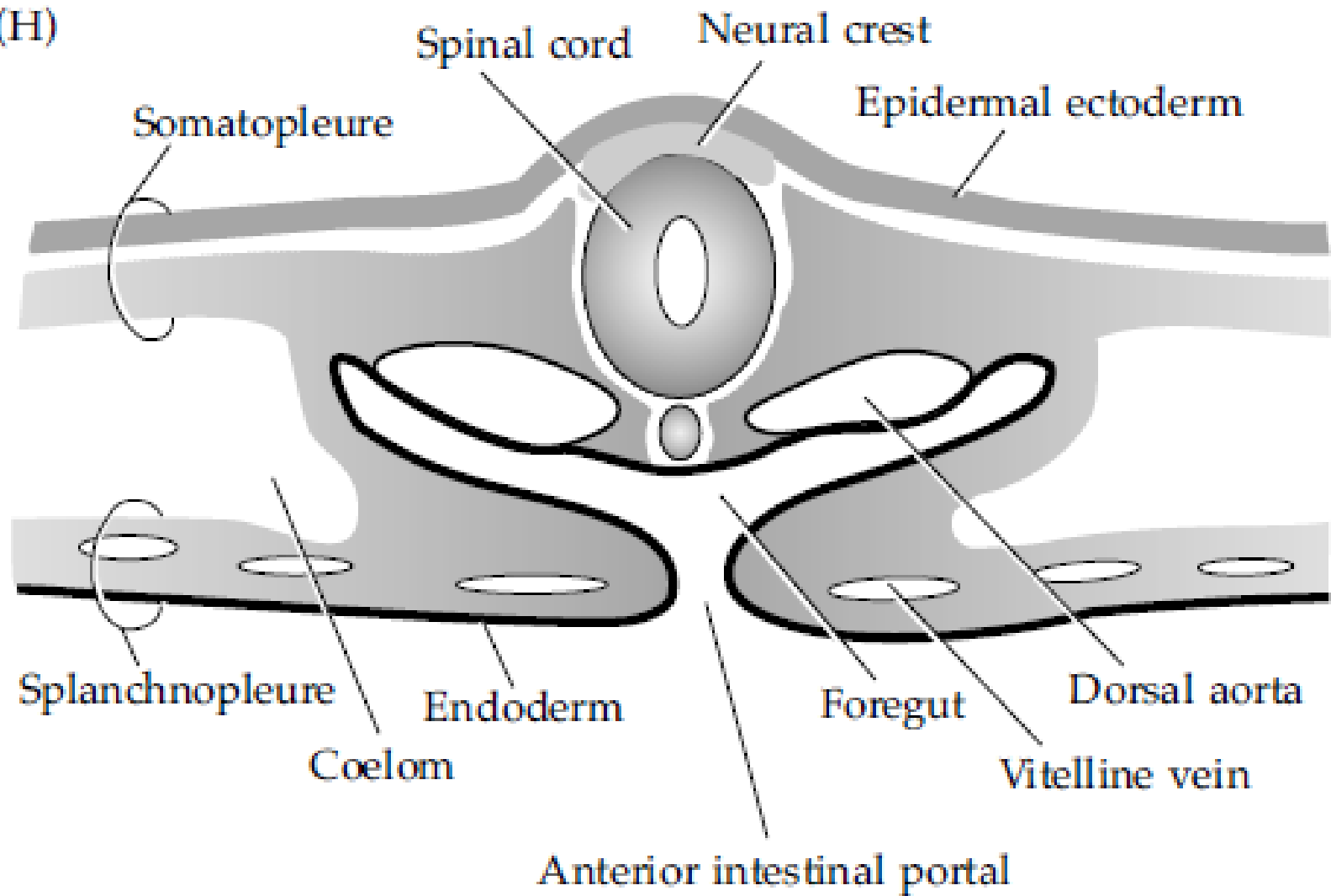


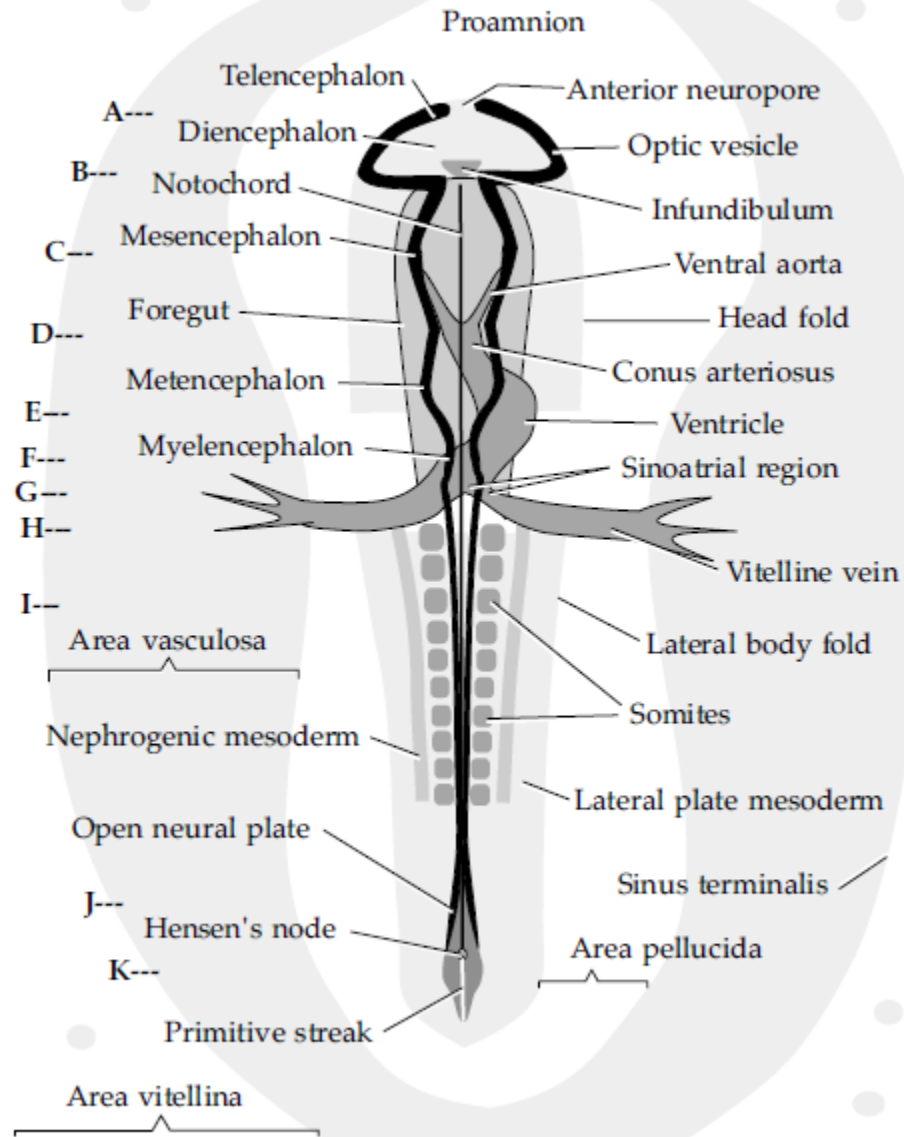
(G)



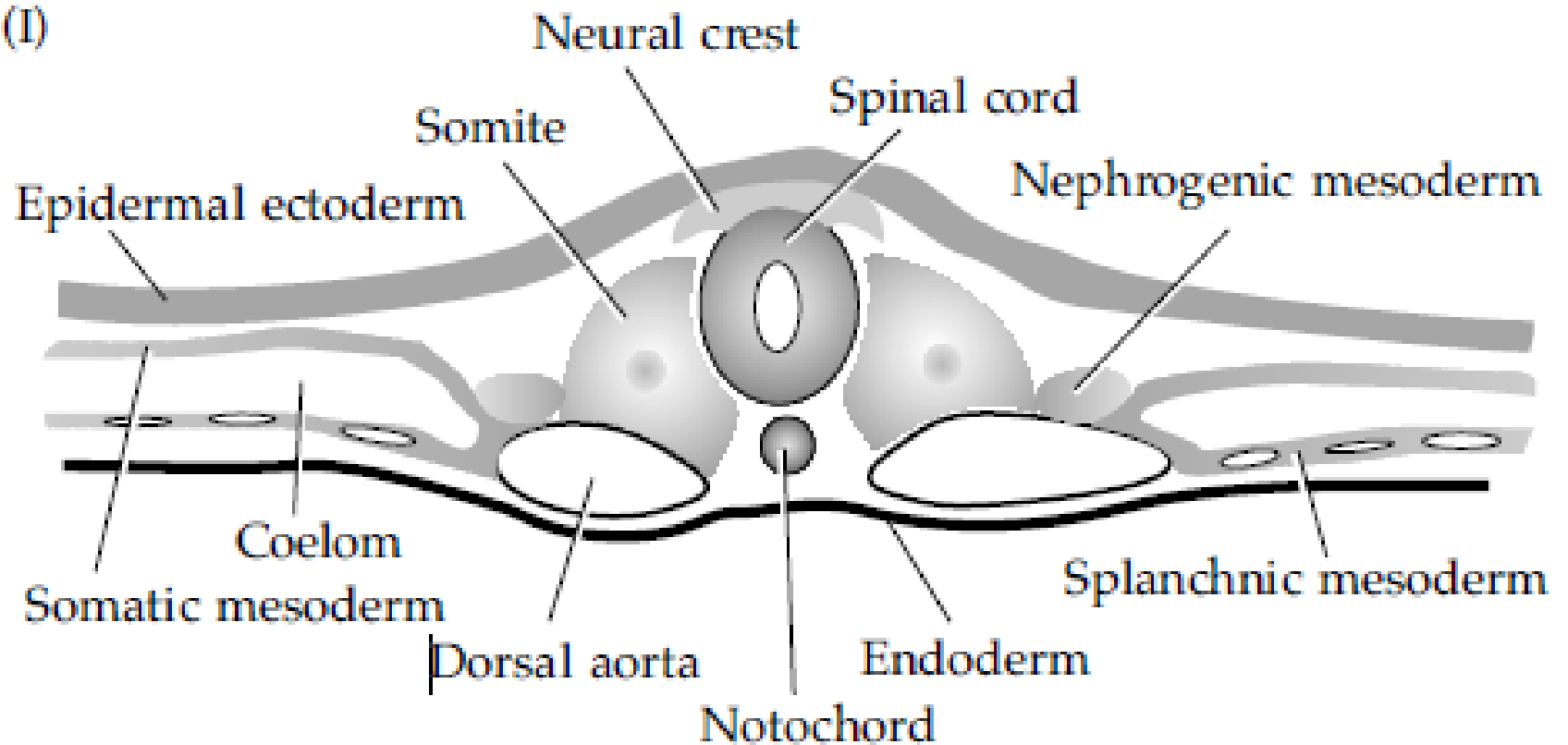


(H)

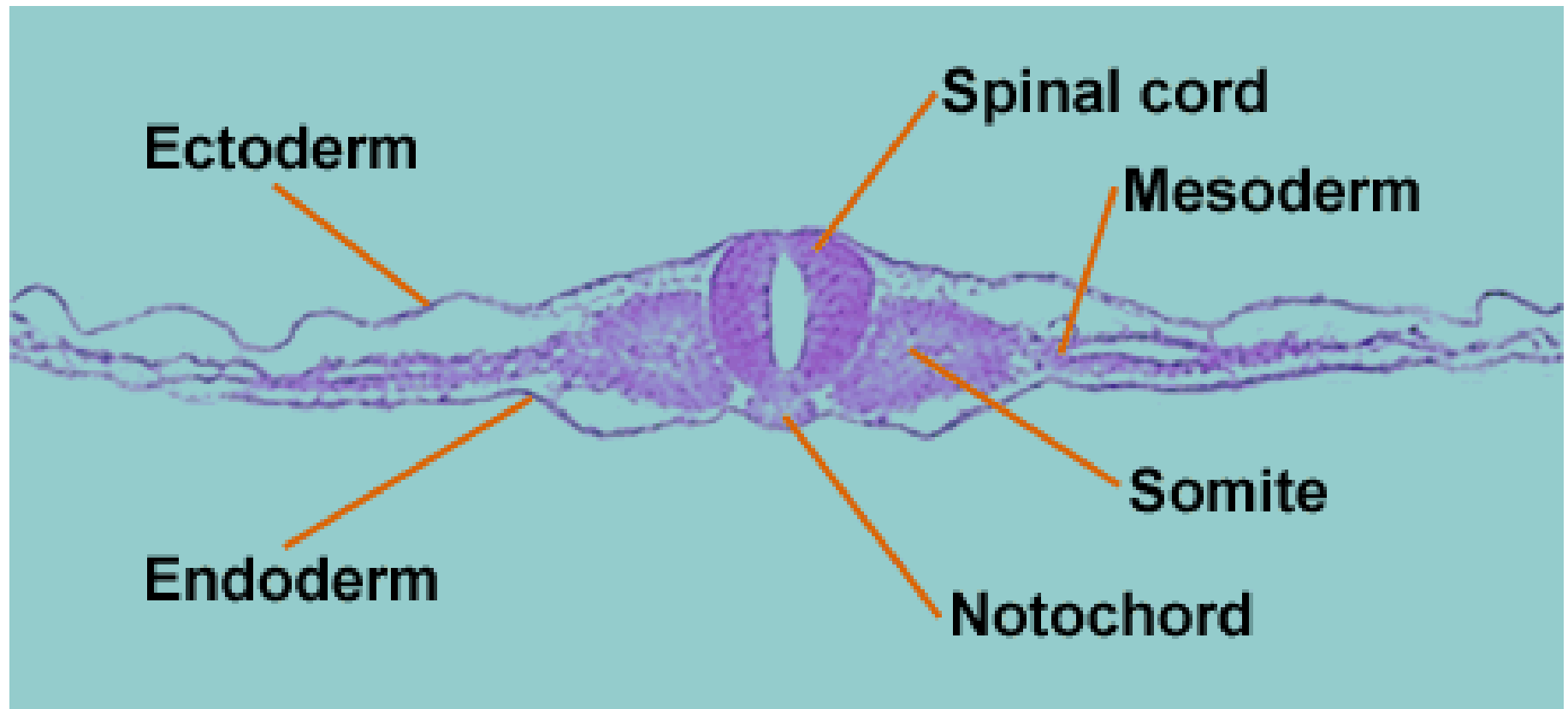


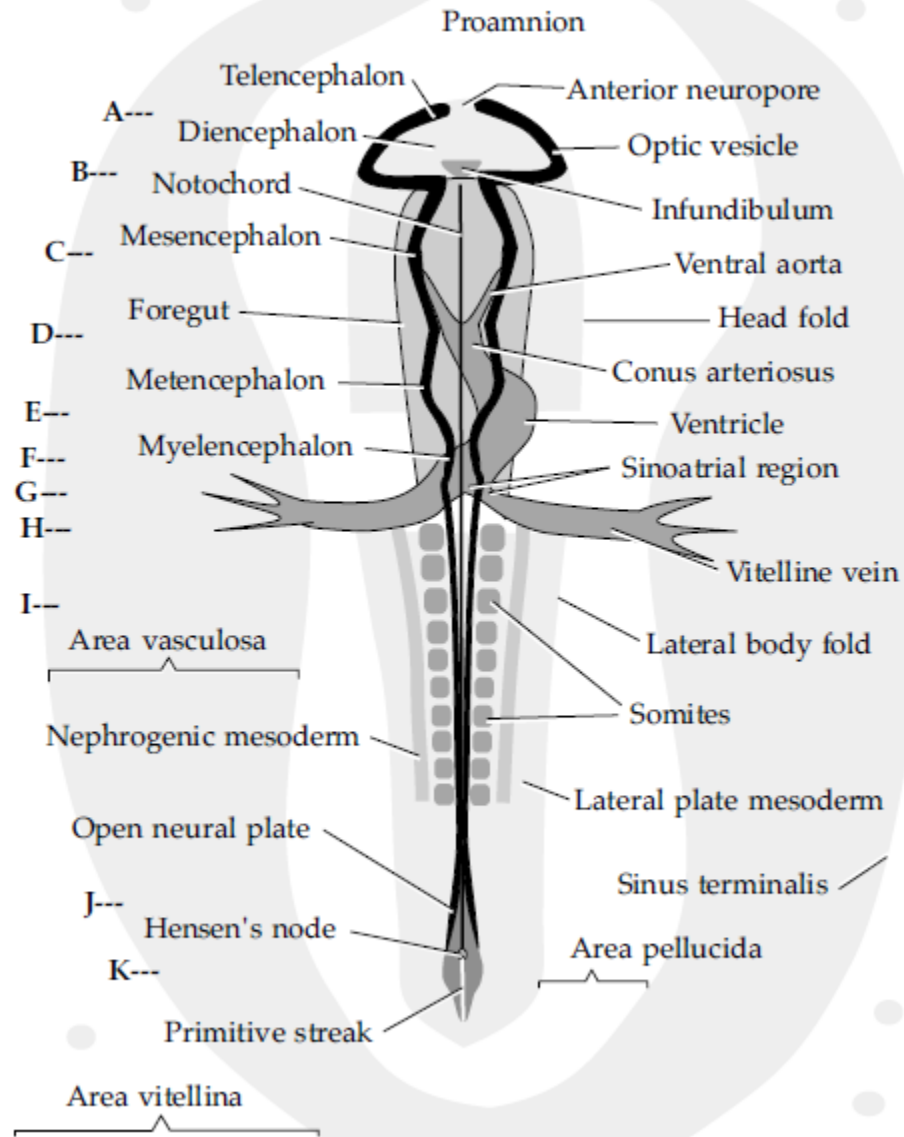


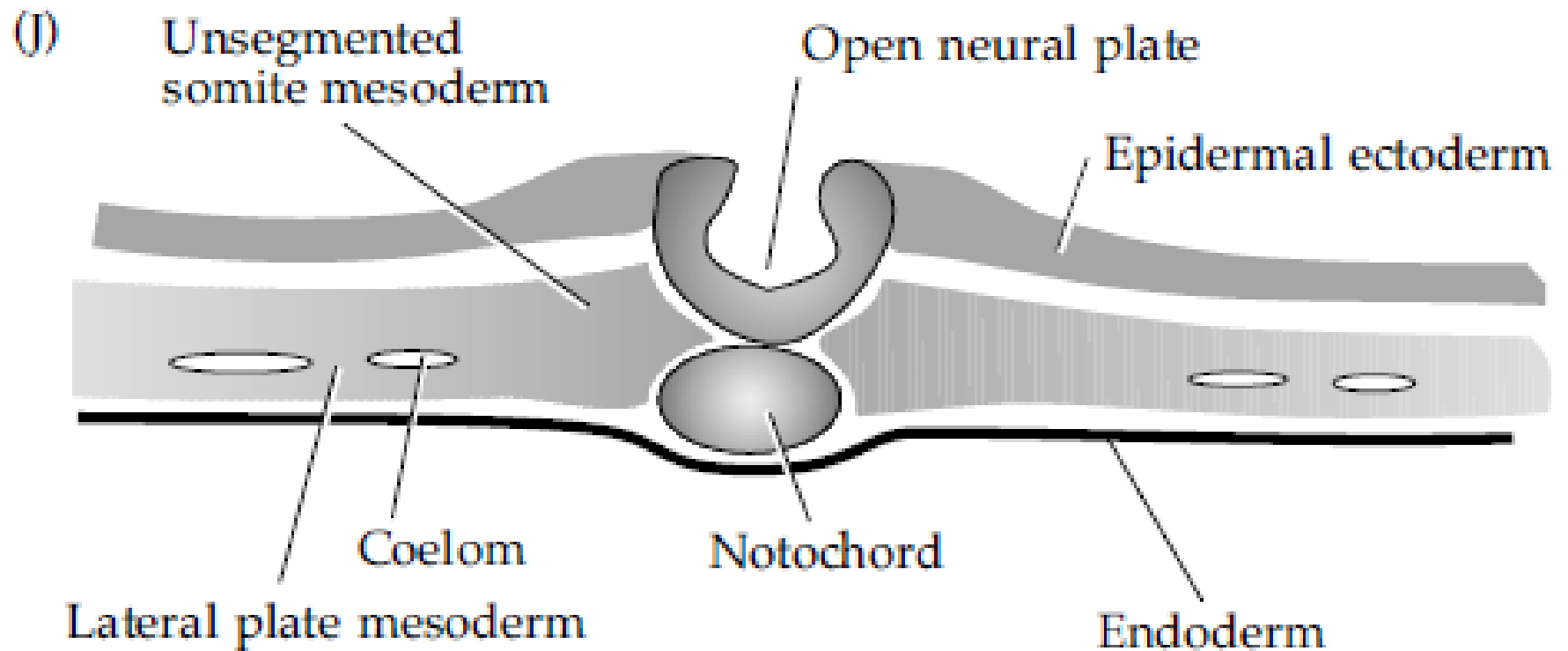
(I)

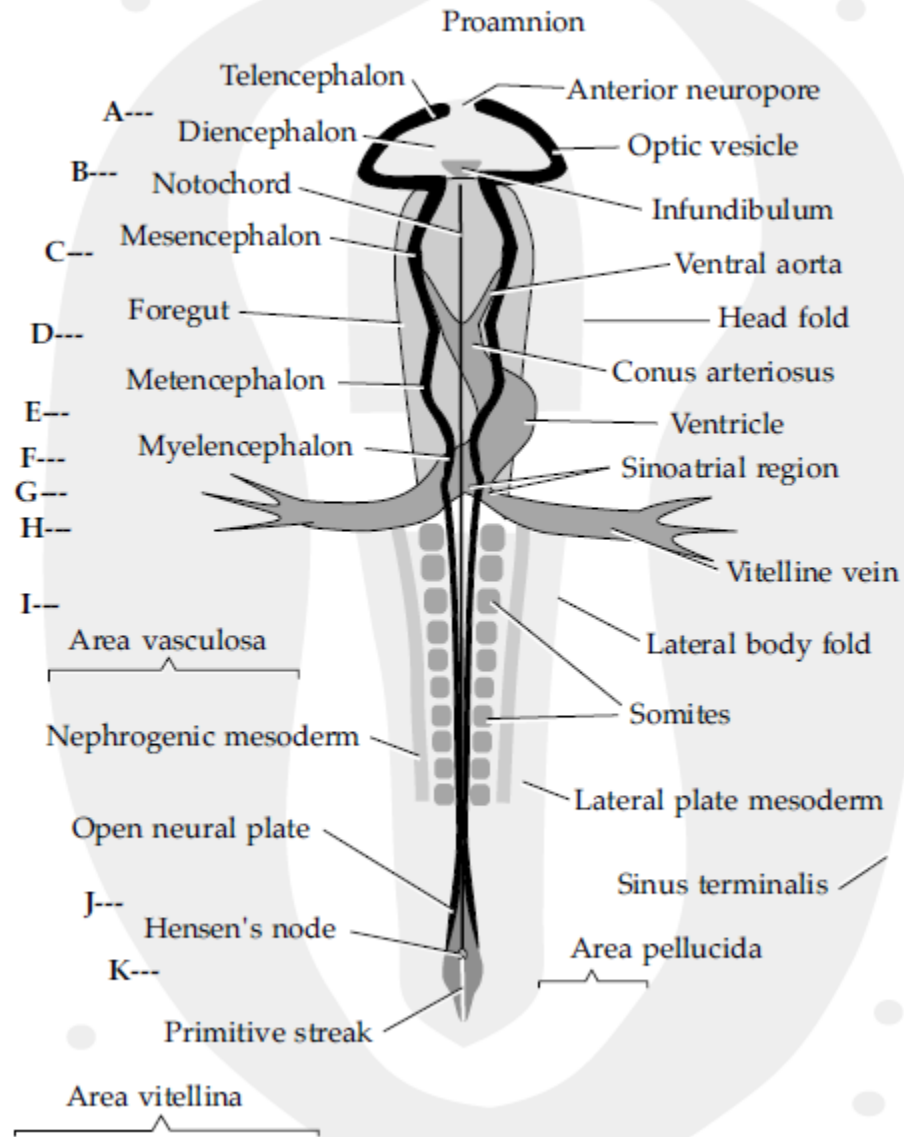


C.S. through the somite region of 33 hours chick embryo

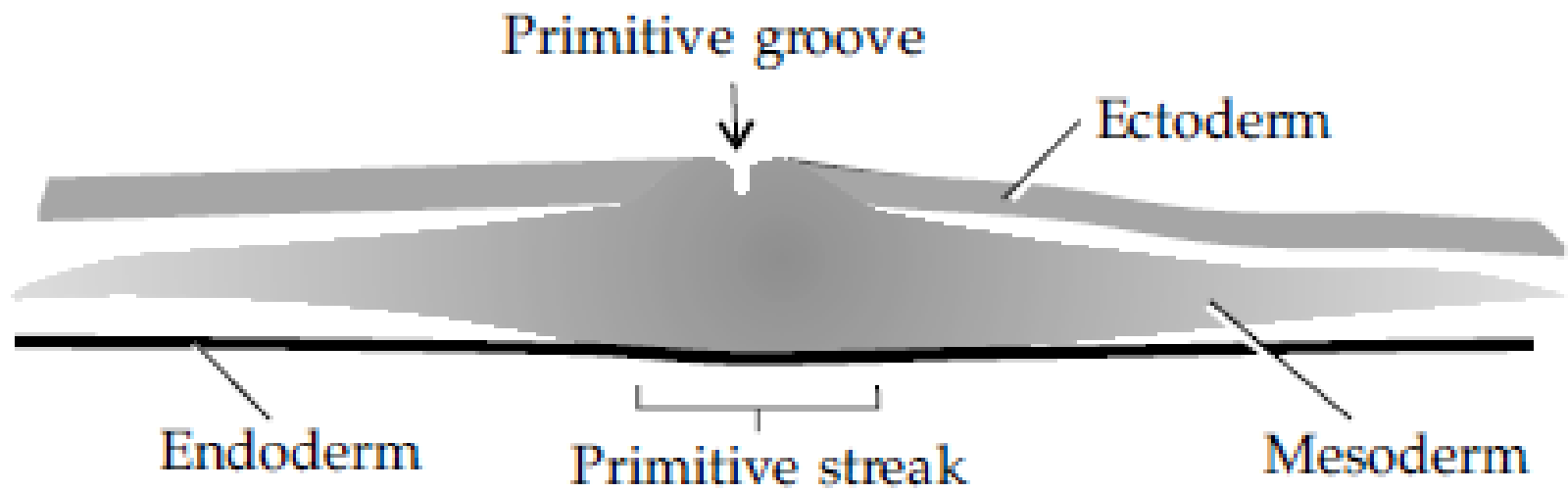


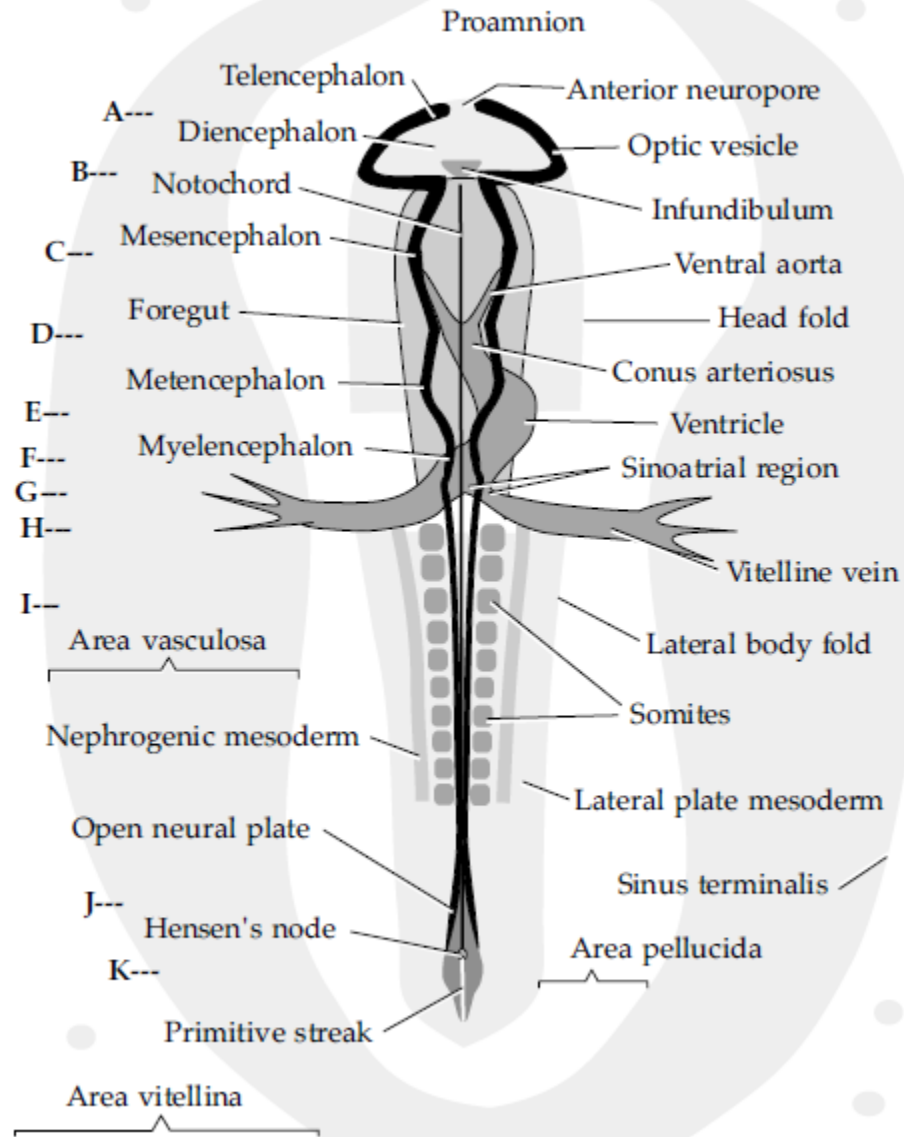






(K)





THANK

YOU!

THANK

YOU!