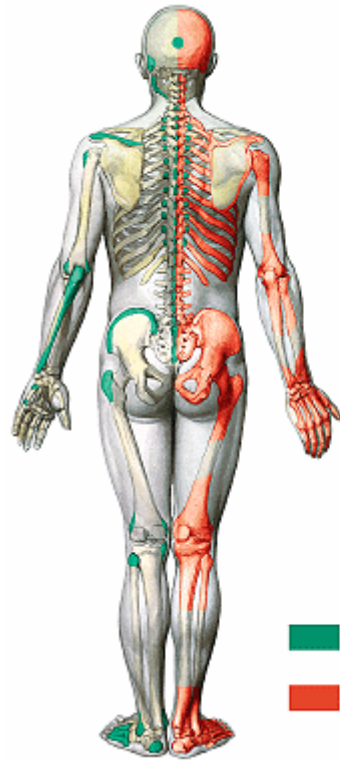


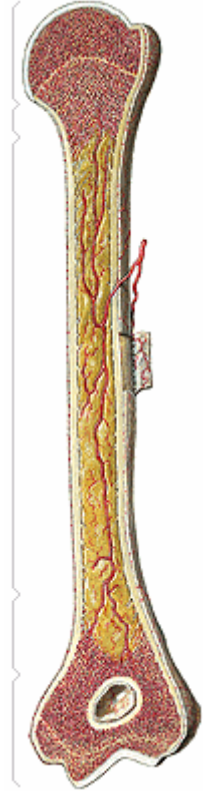
 Puntos óseos que se palpan fácilmente a través de la piel

 Distribución de la médula ósea hematopoyética

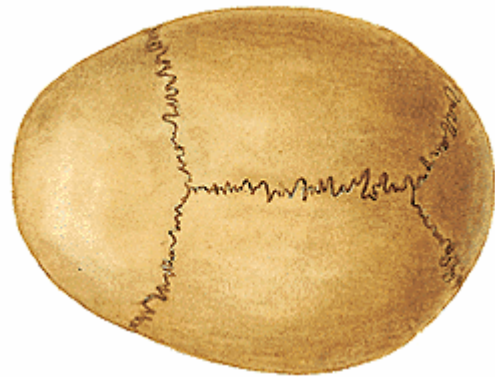


 Puntos óseos que se palpan fácilmente a través de la piel

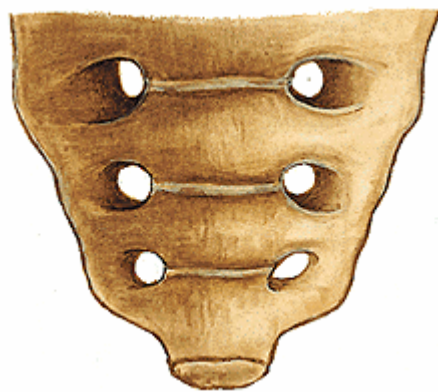
 Distribución de la médula ósea hematopoyética

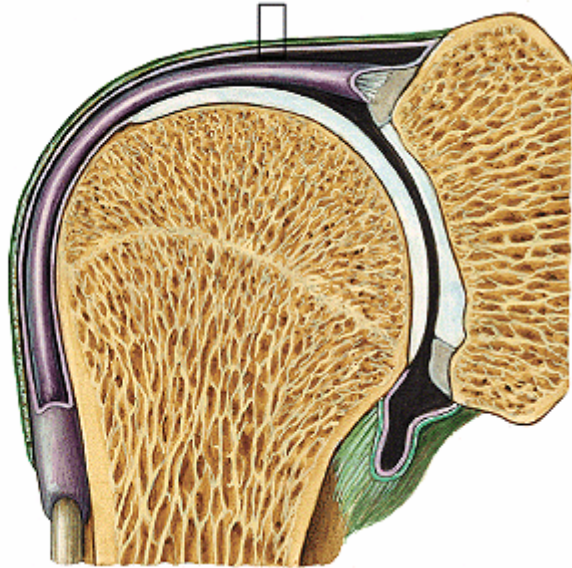


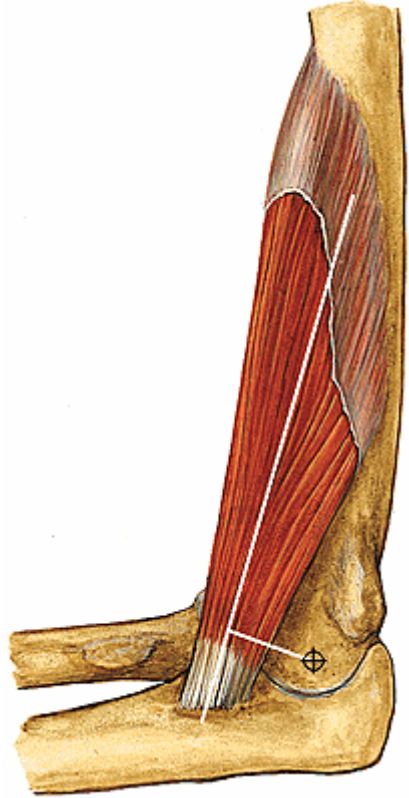


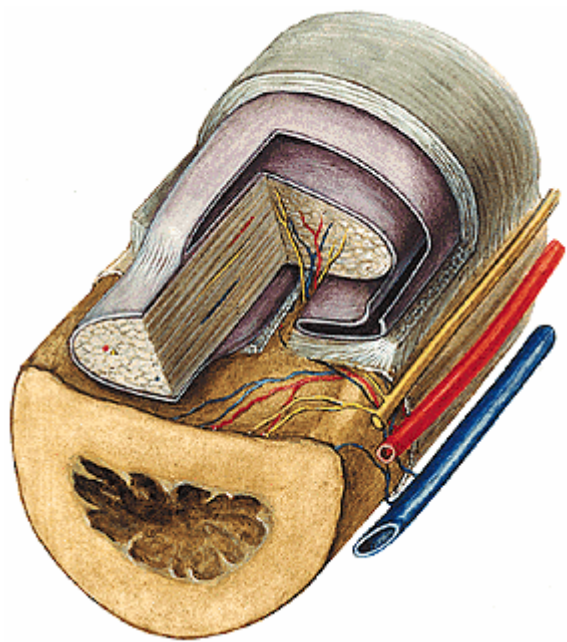








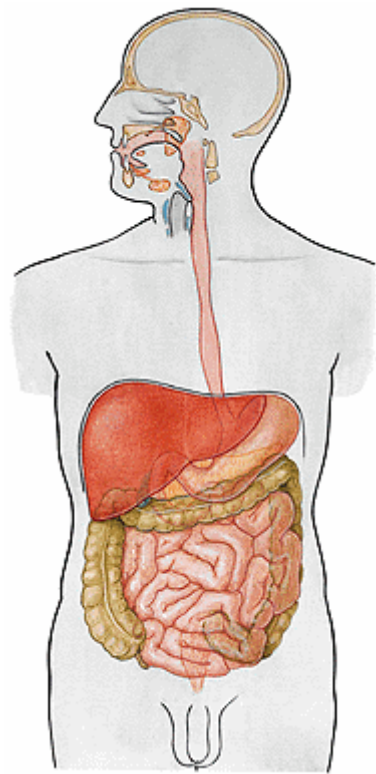


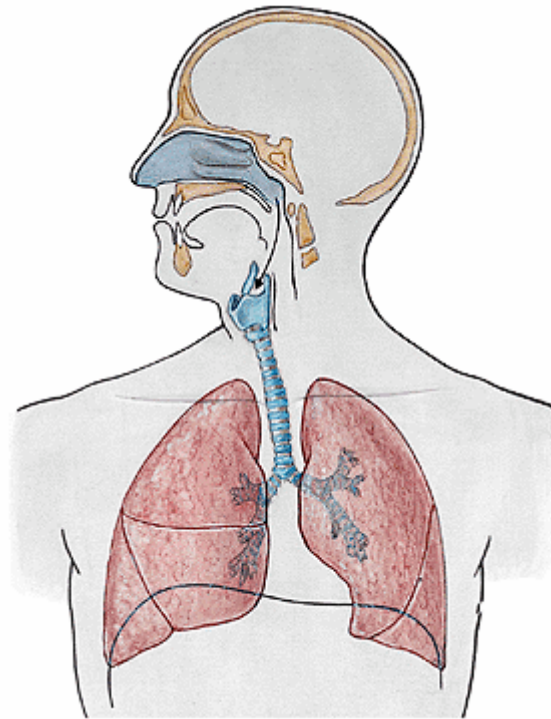


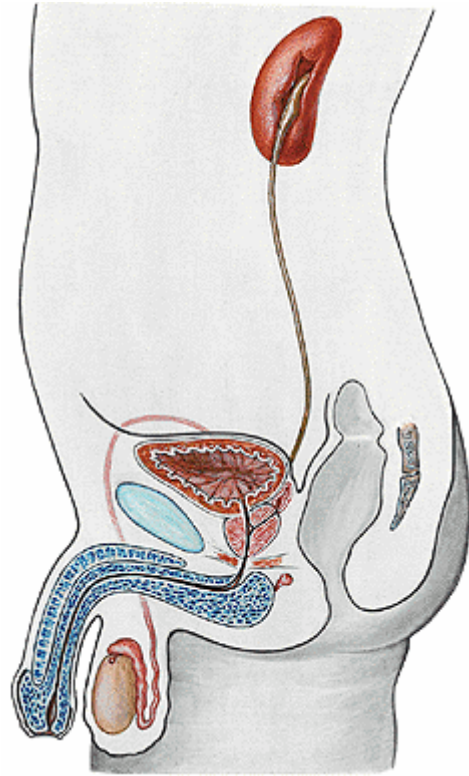


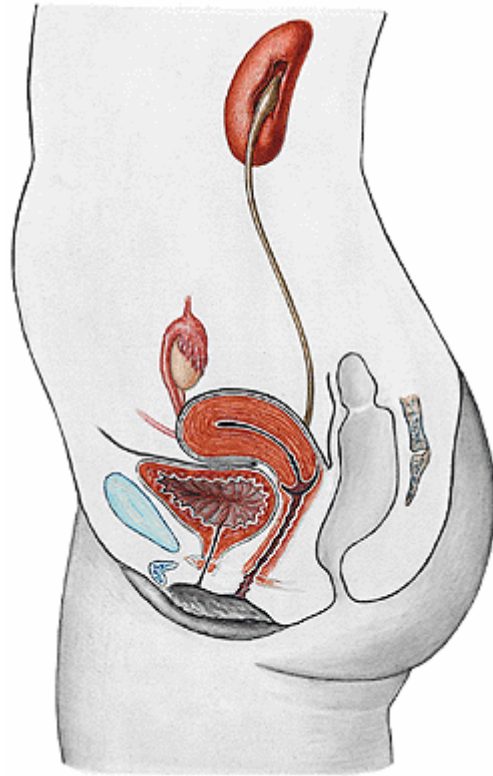


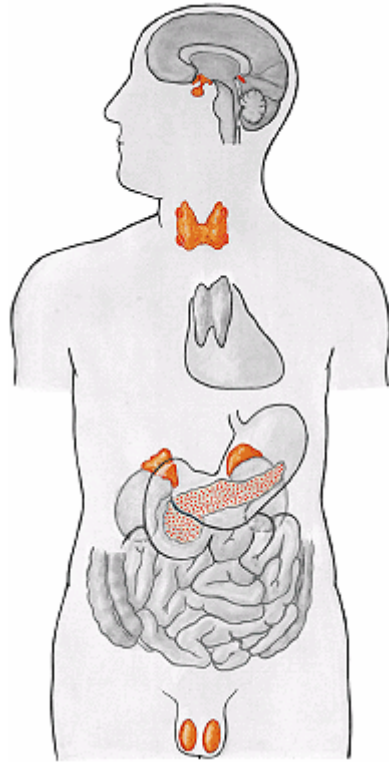


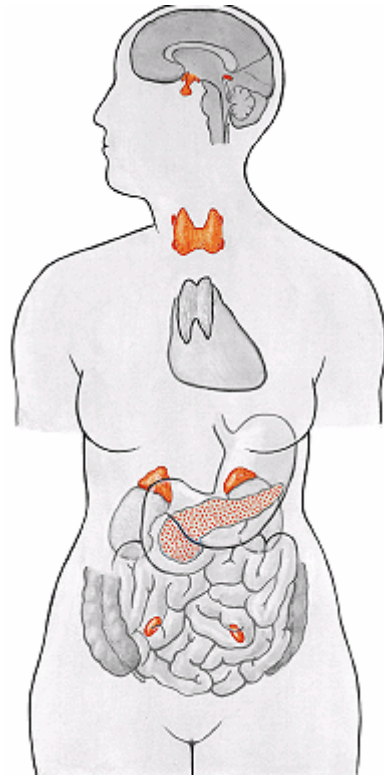


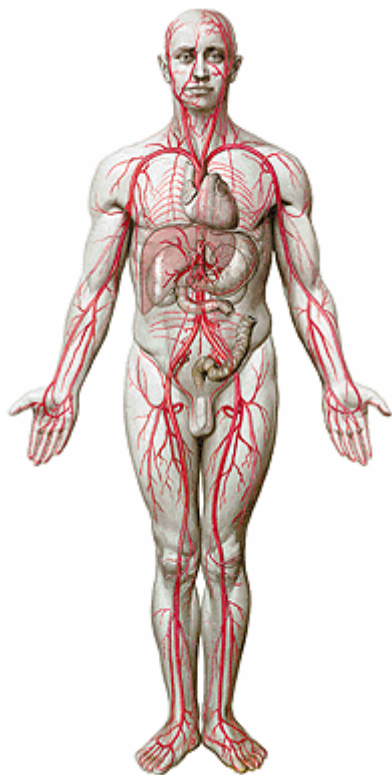


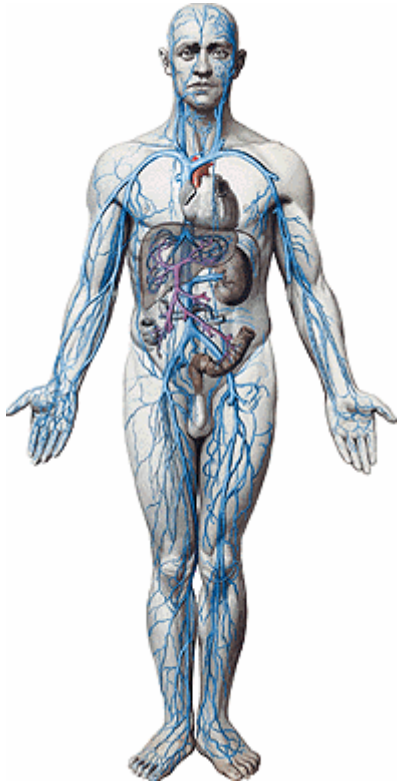


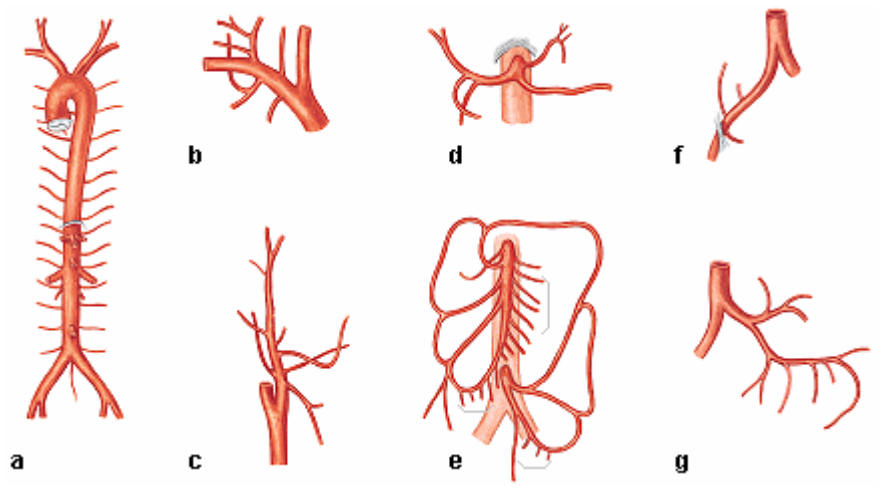


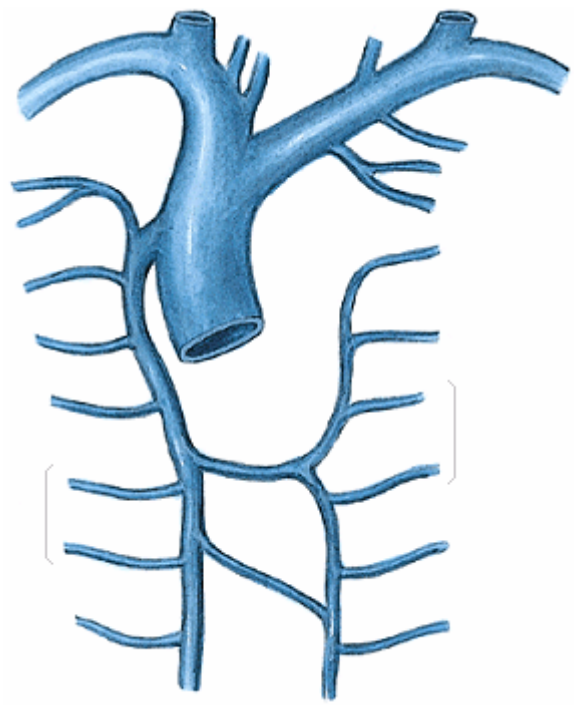


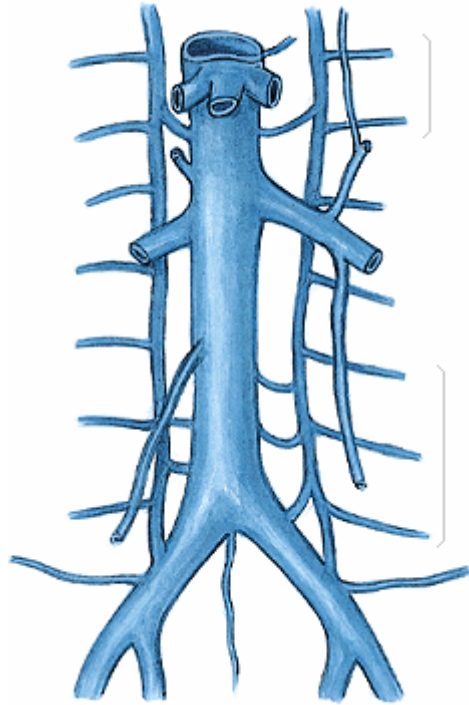


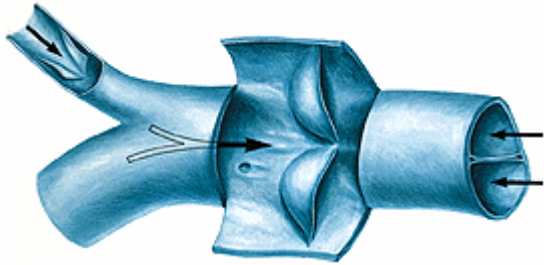


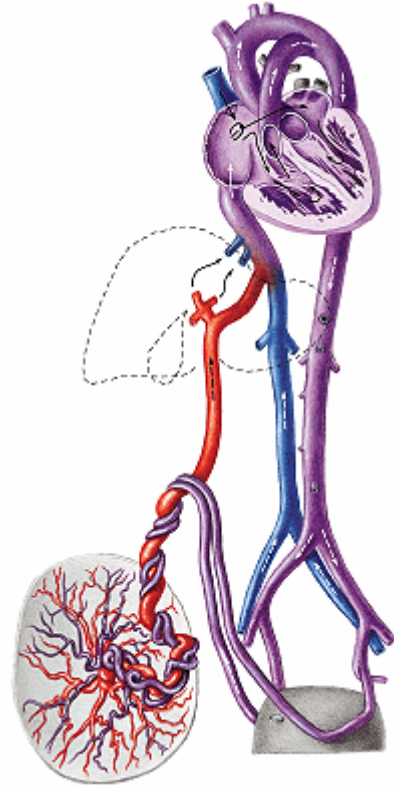


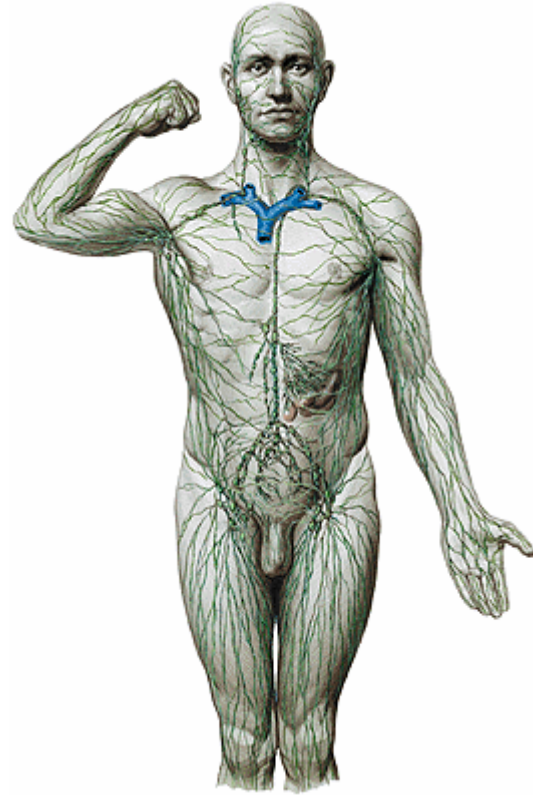


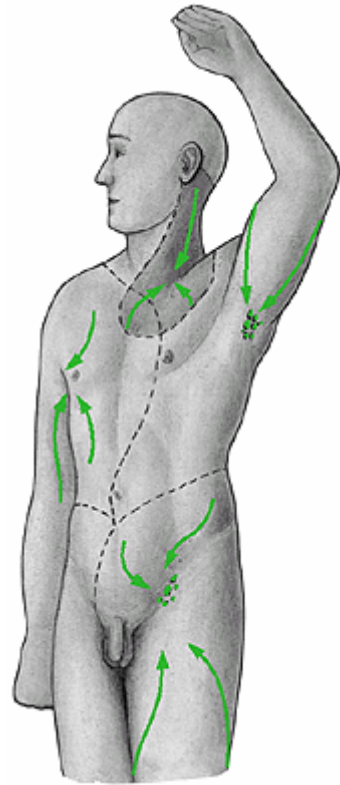


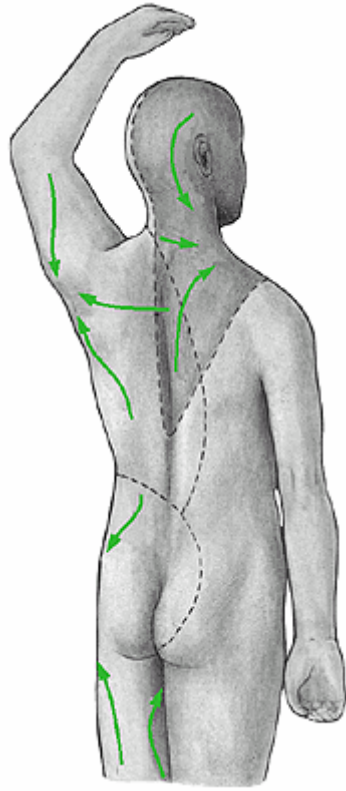


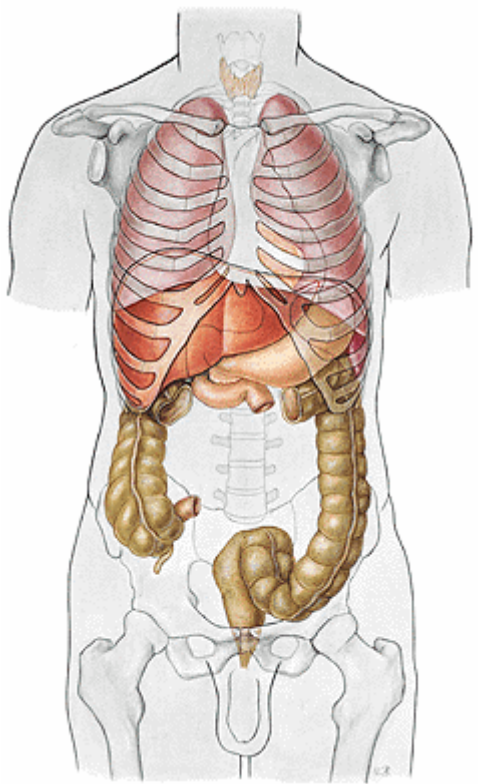


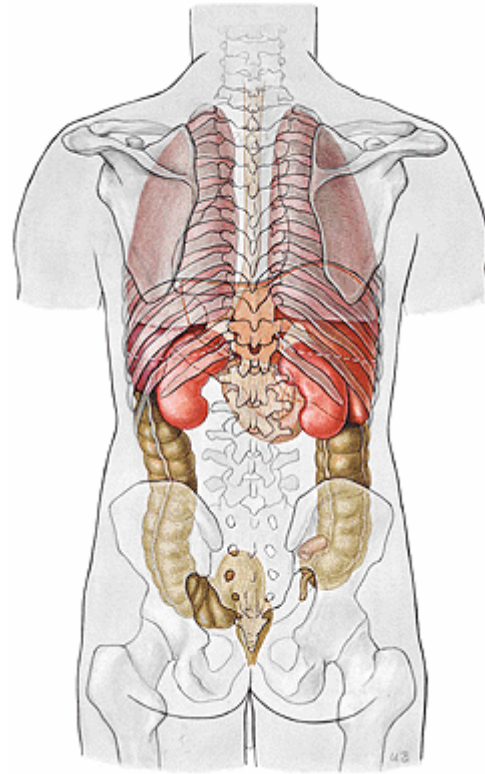


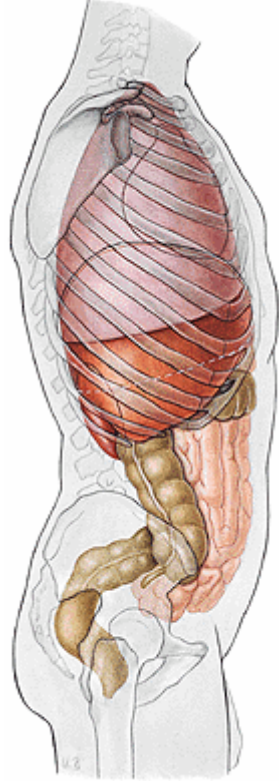


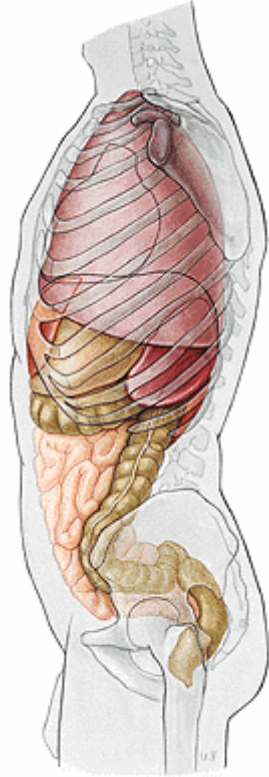


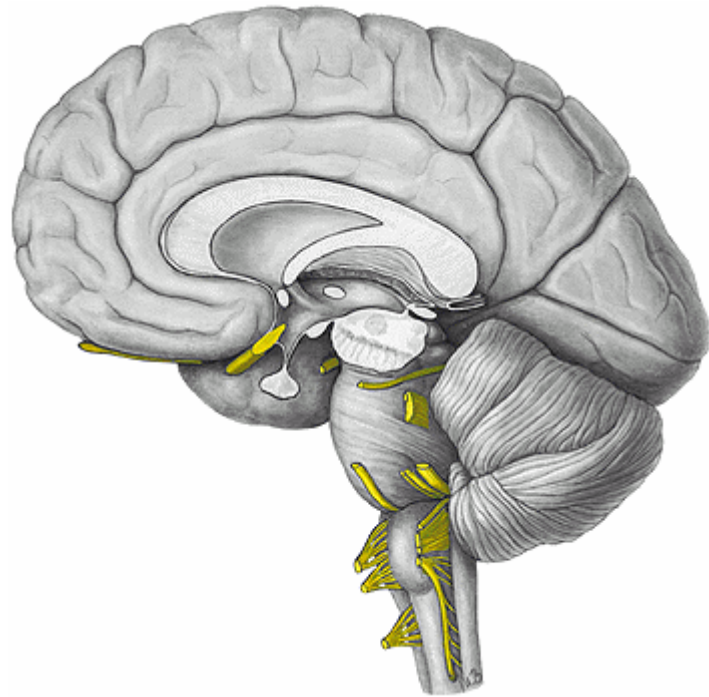




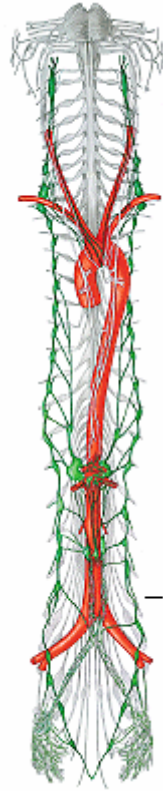


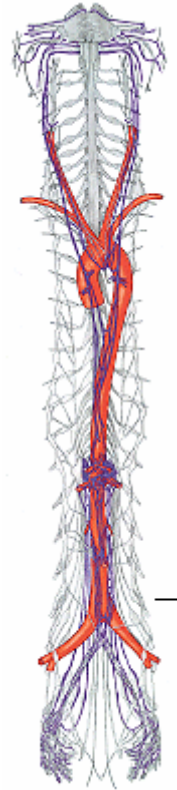


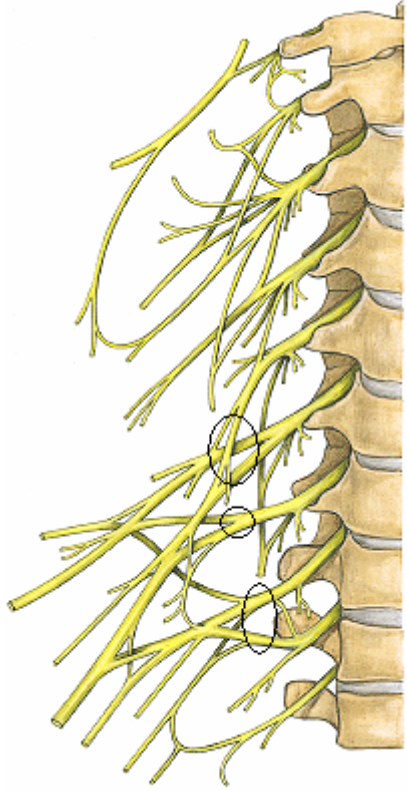


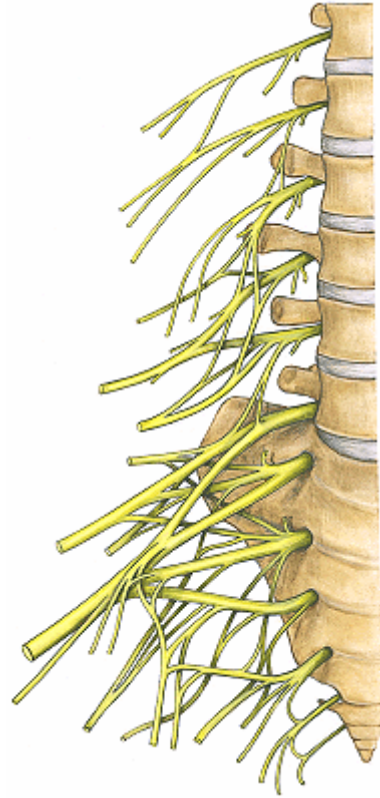


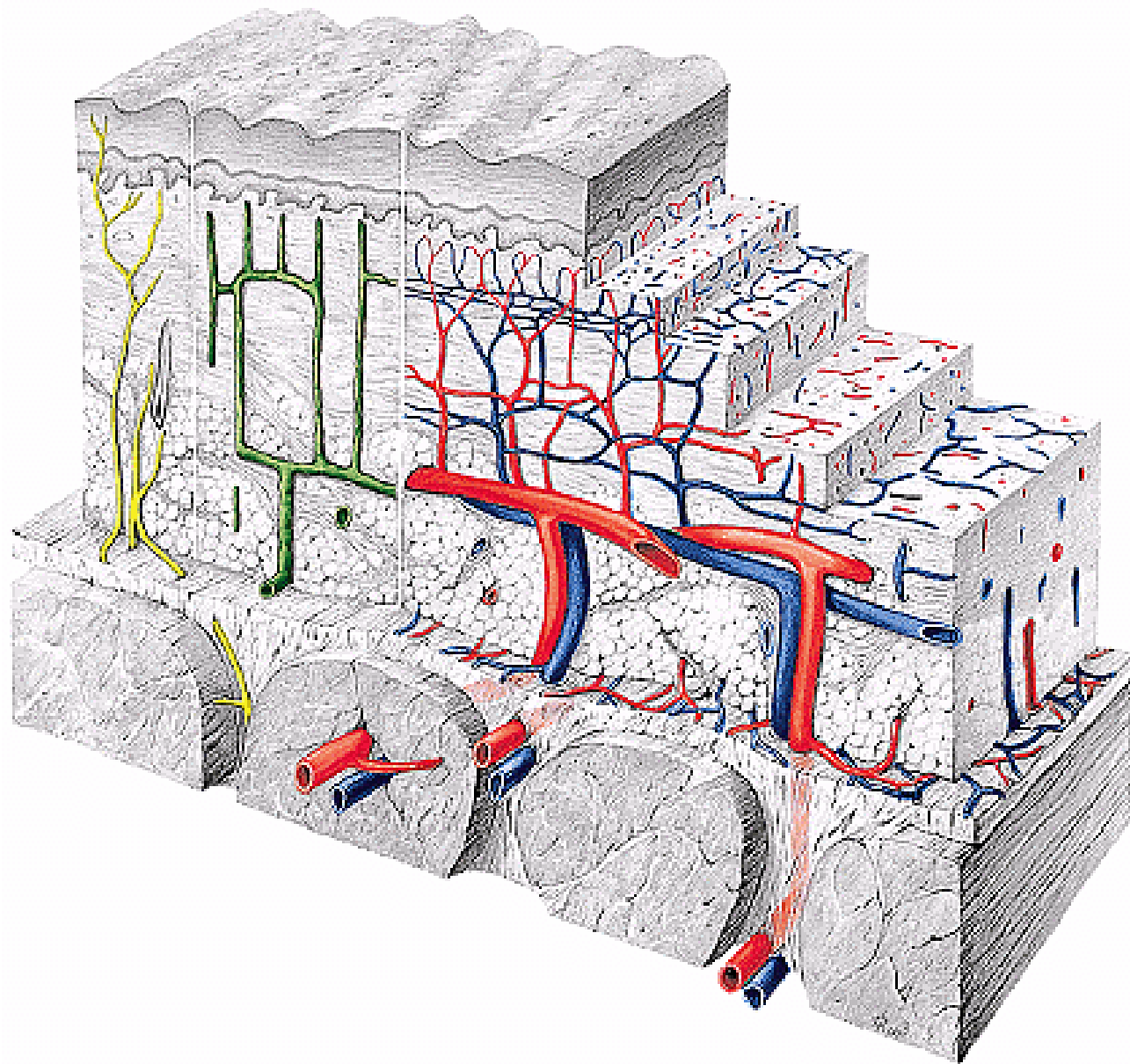




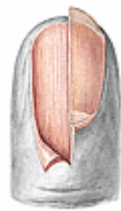


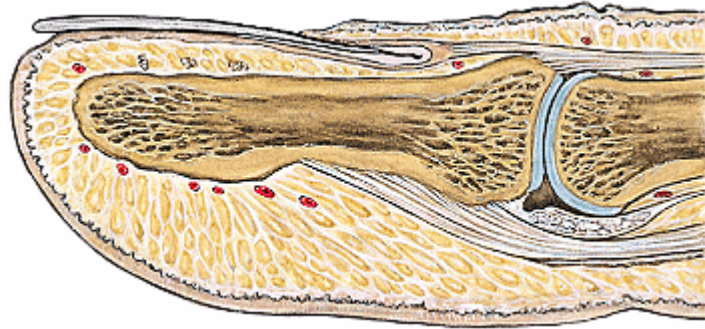




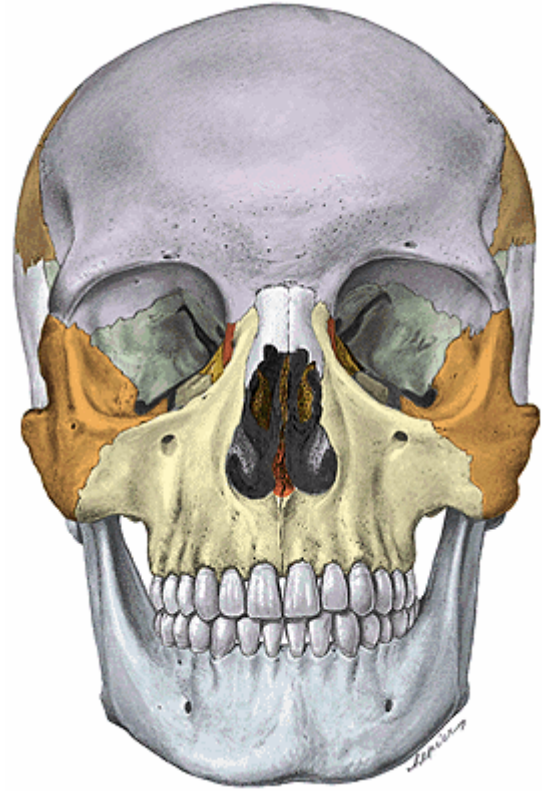


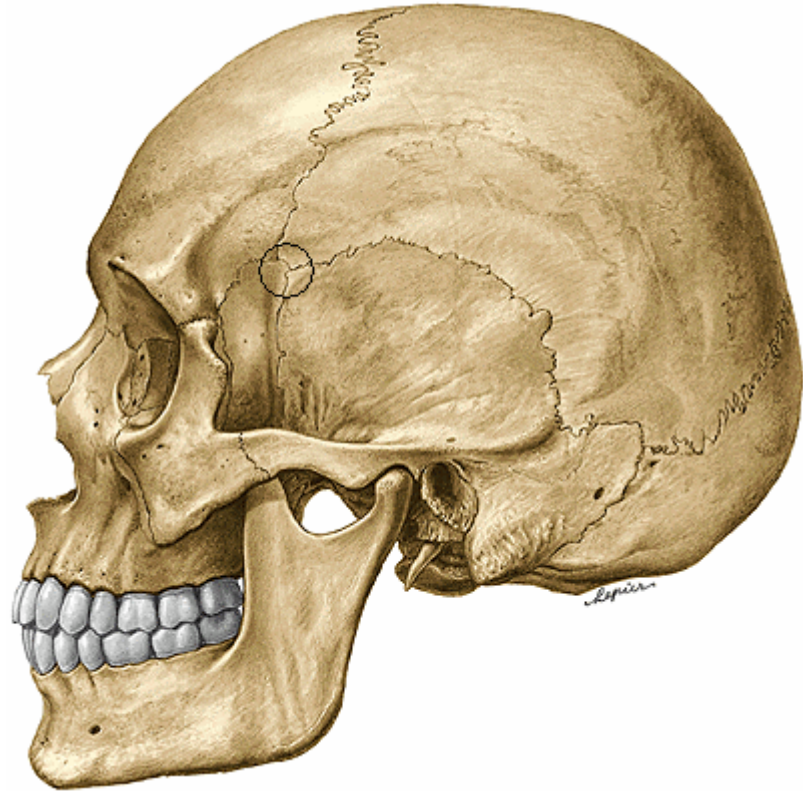


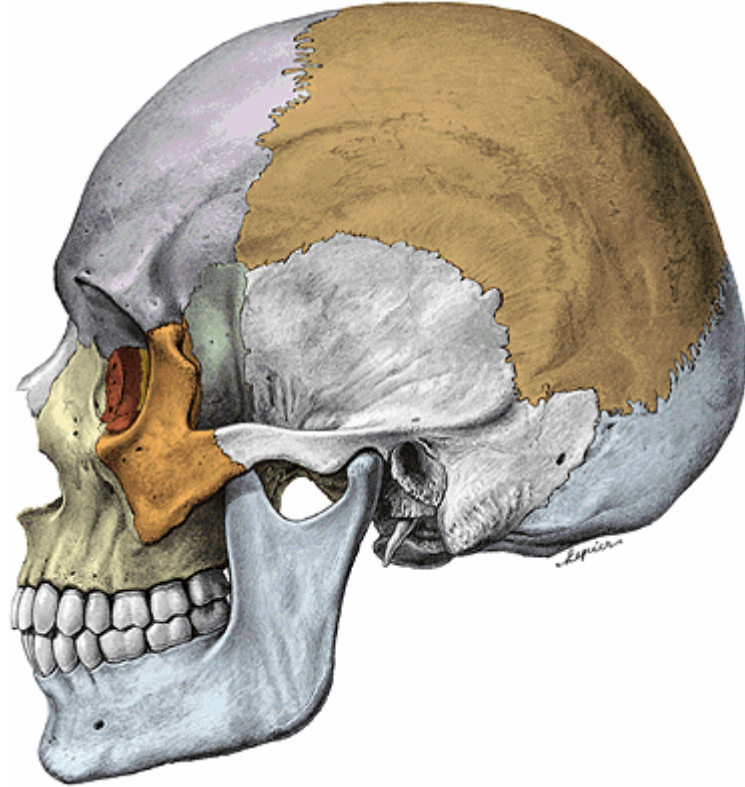


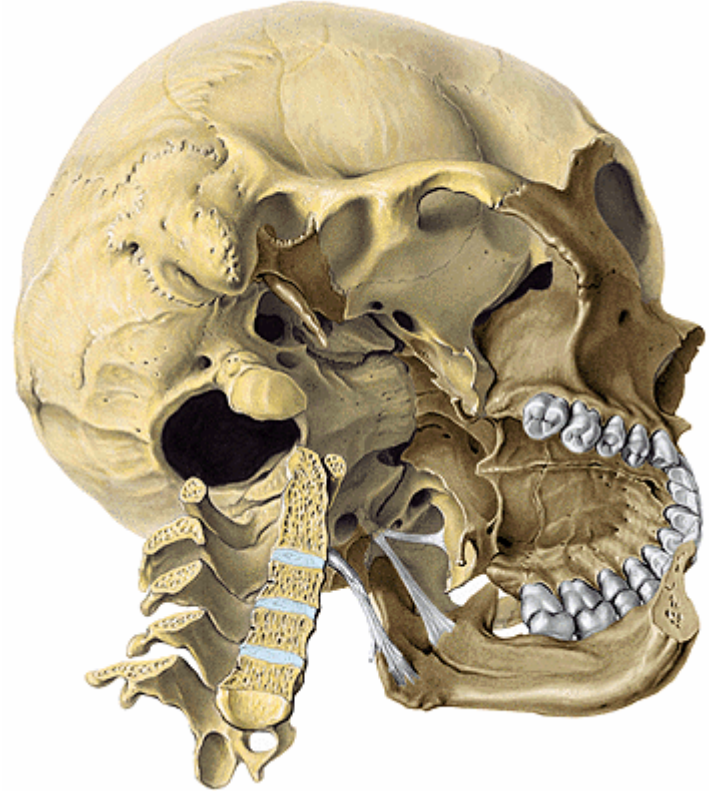








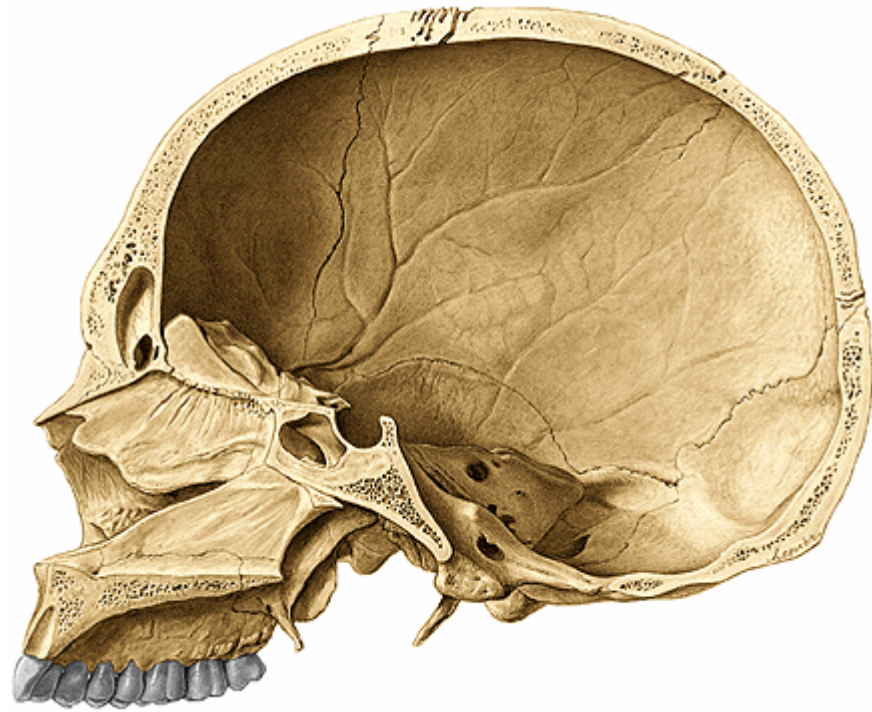


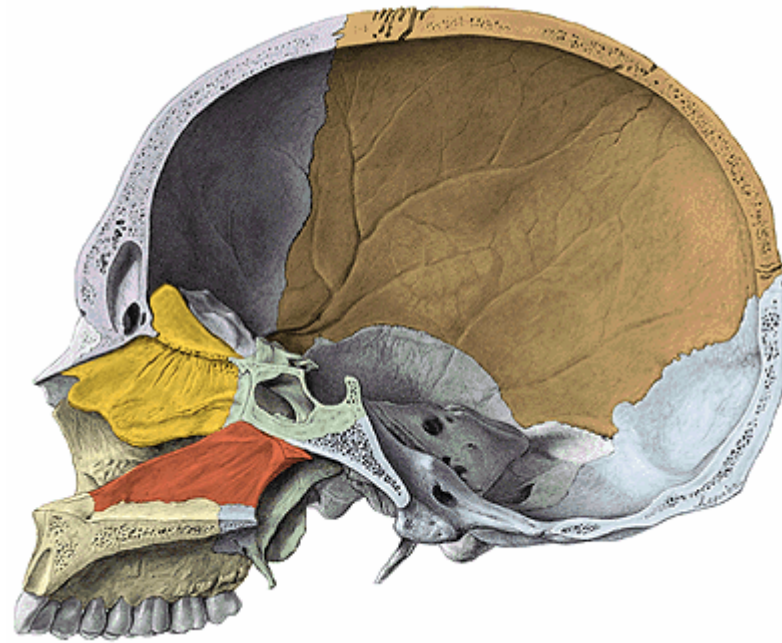


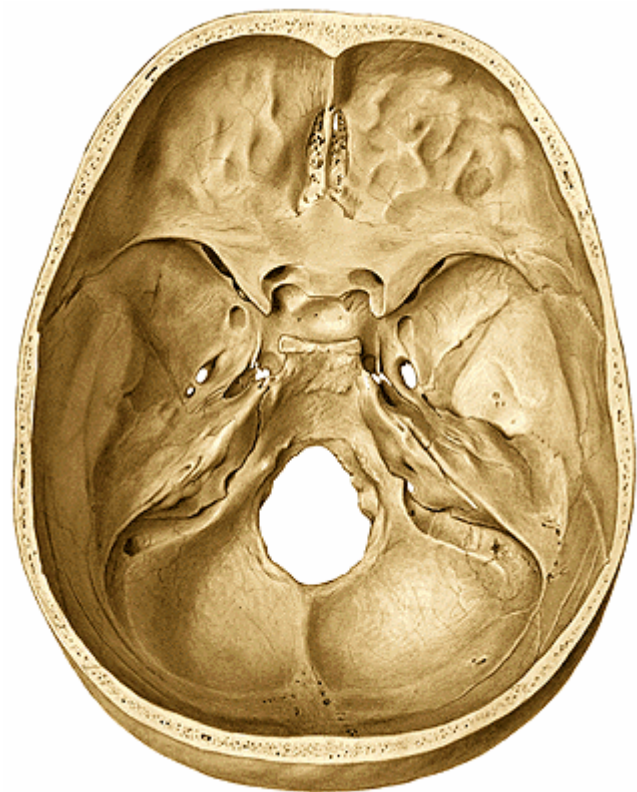


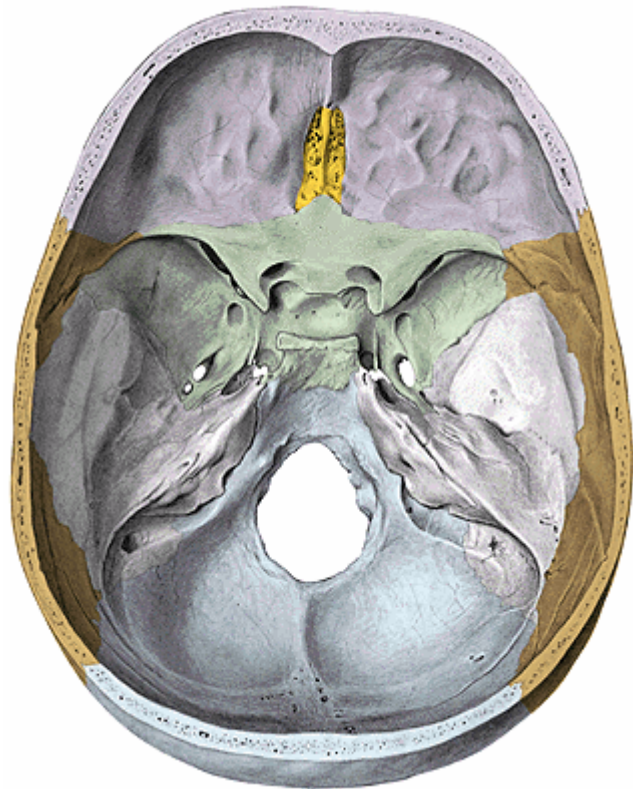






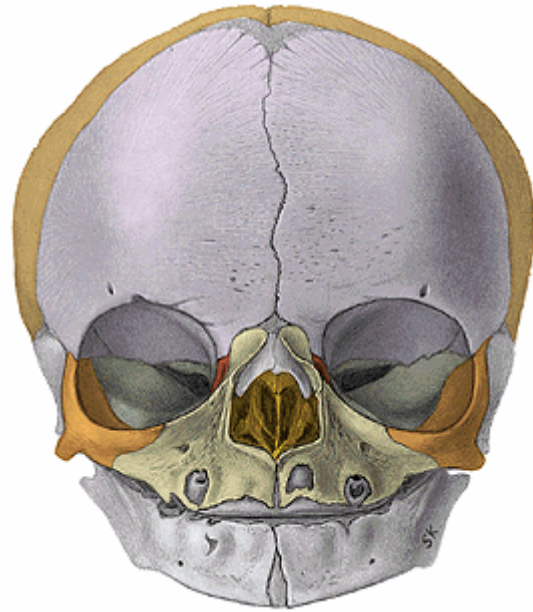


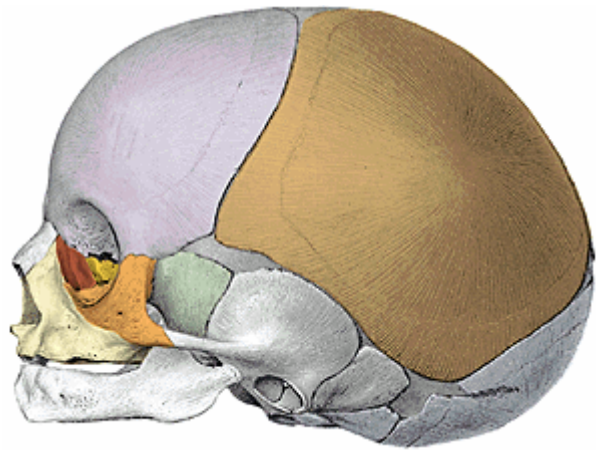


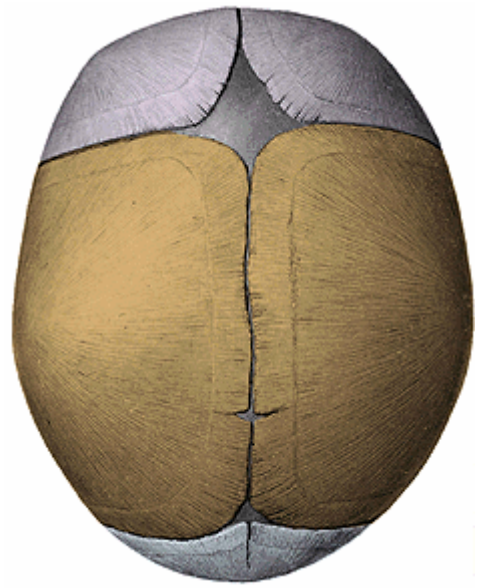


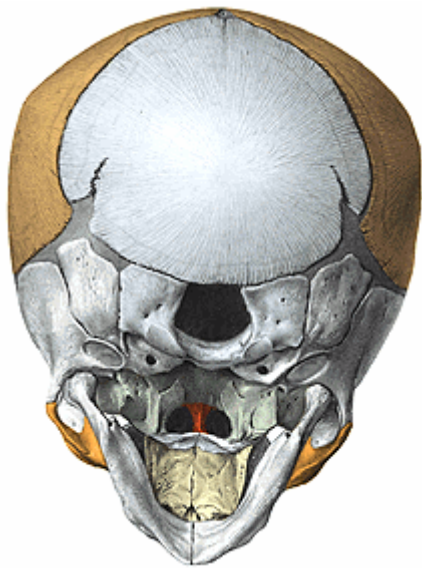




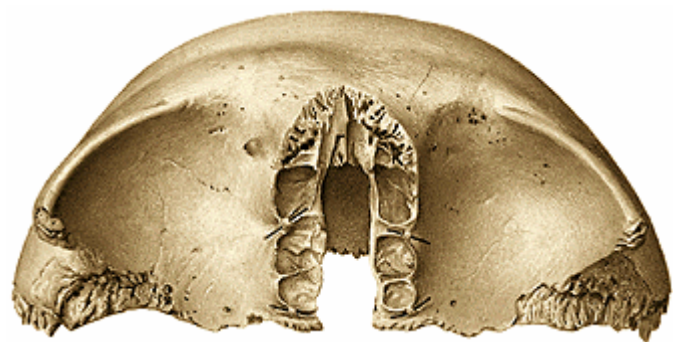






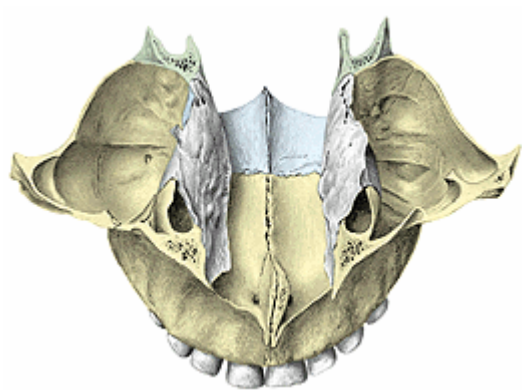




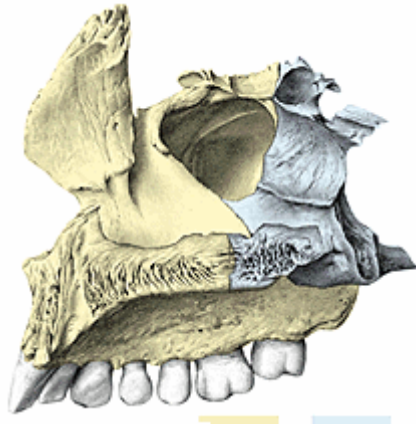


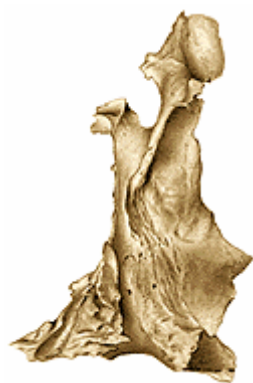






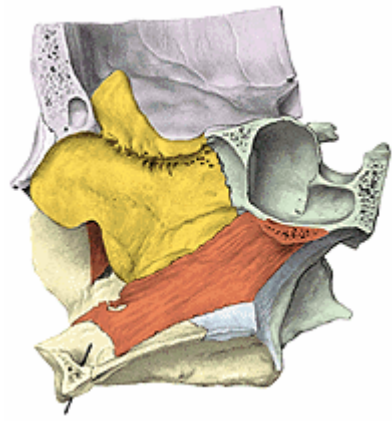






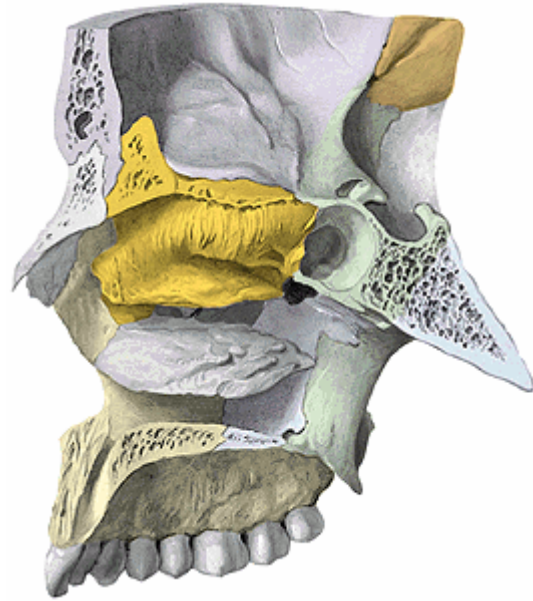


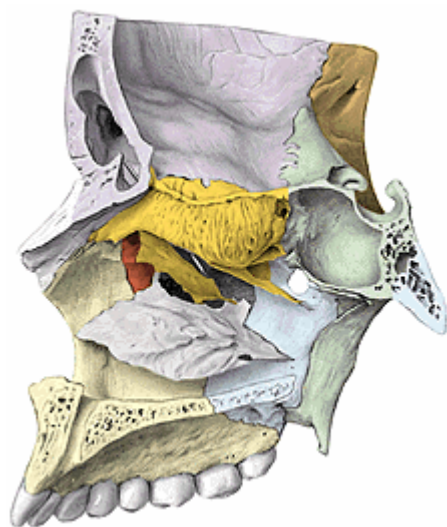










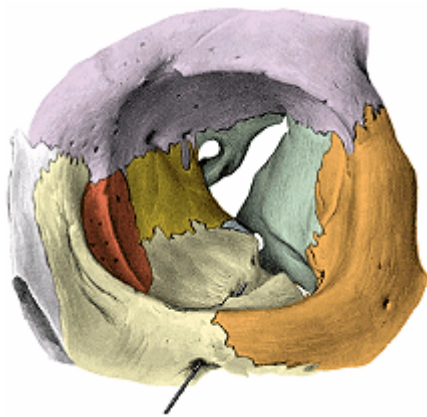


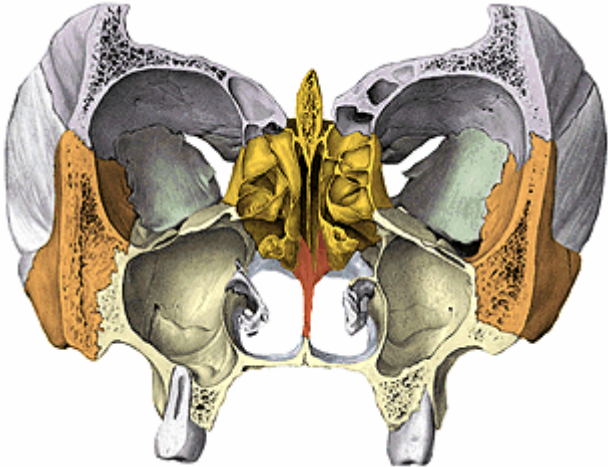
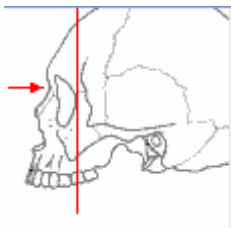


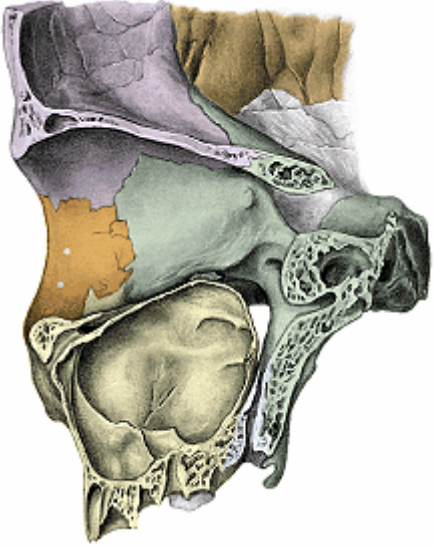
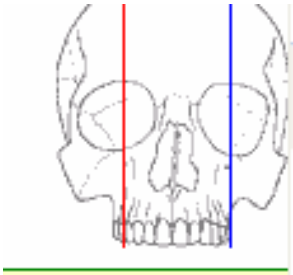


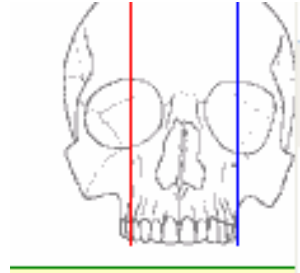
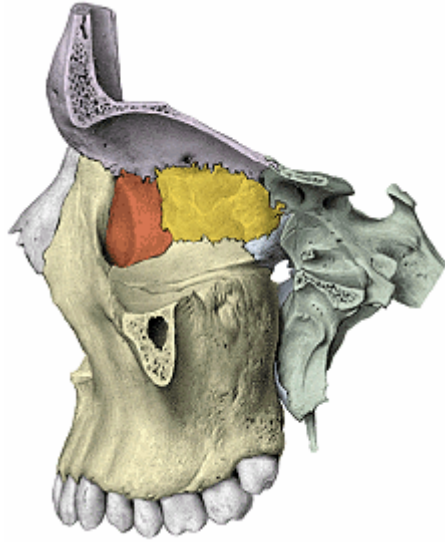


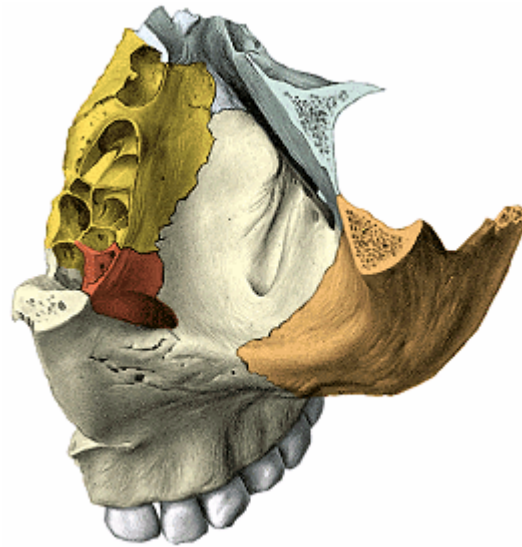
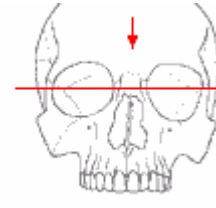


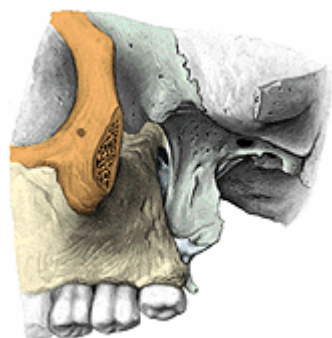






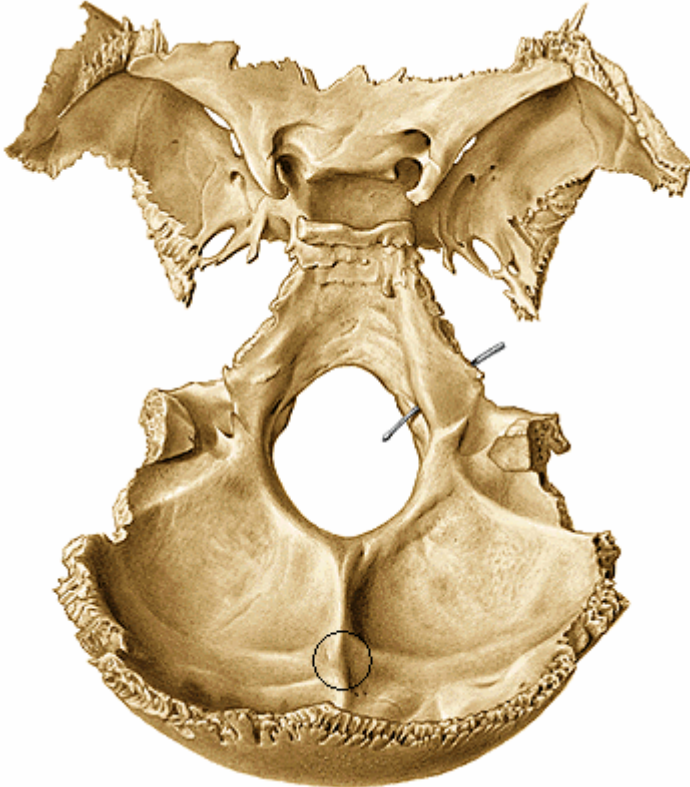




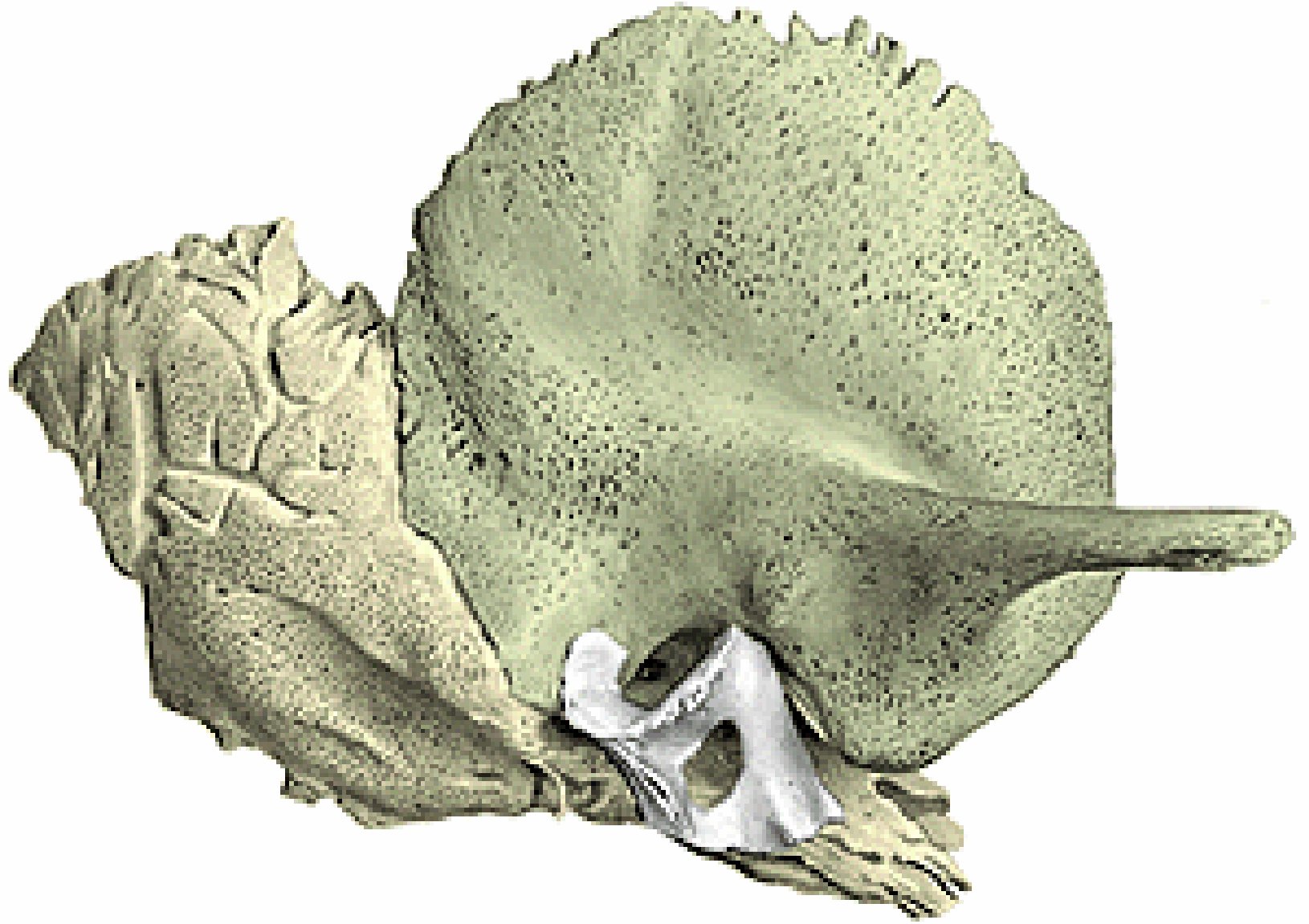




























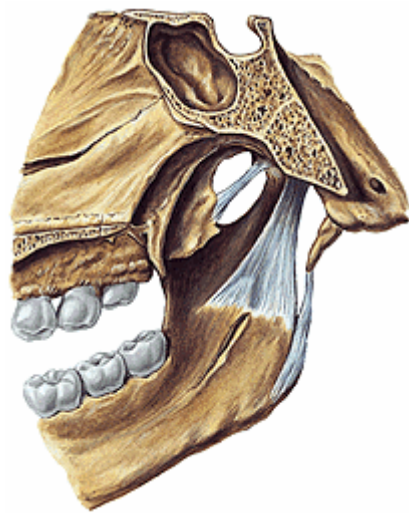


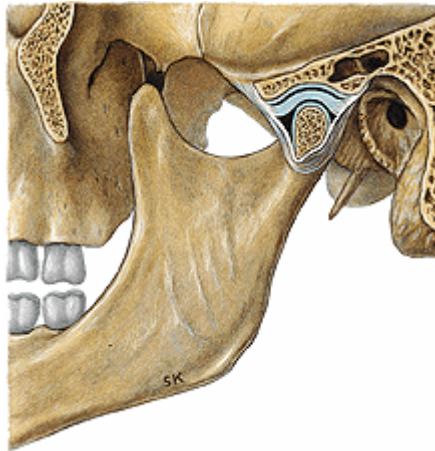


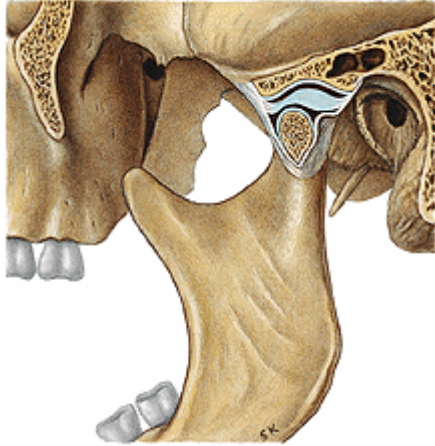


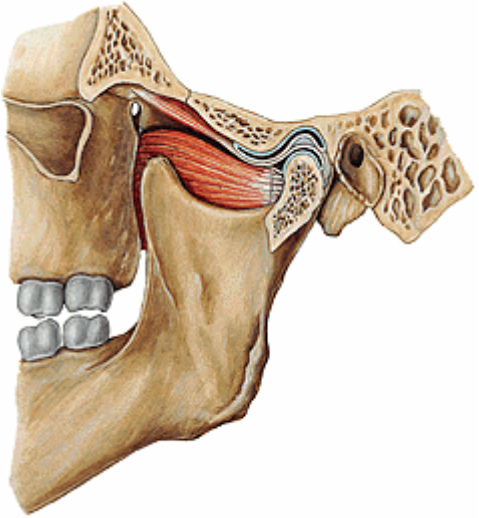


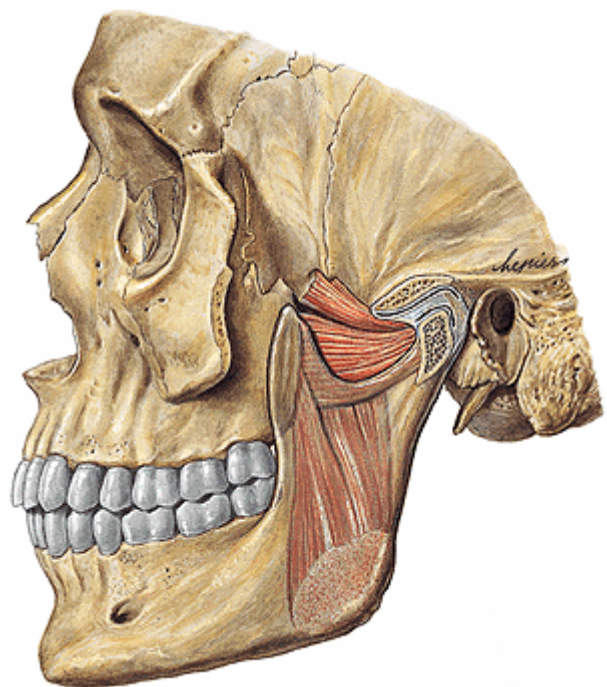




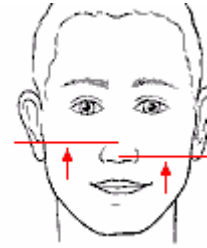


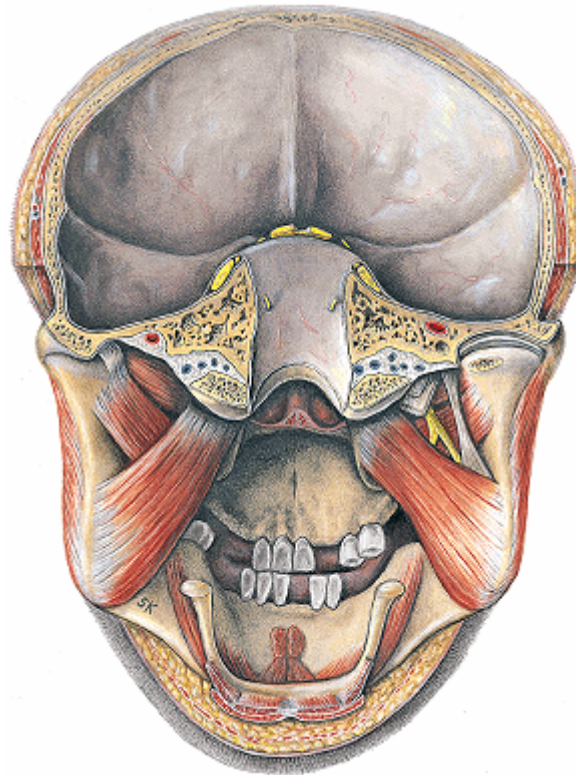


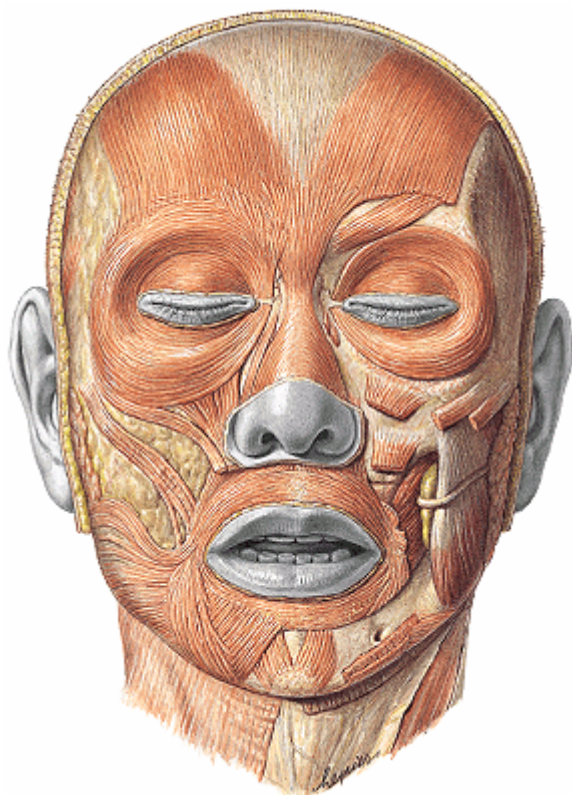


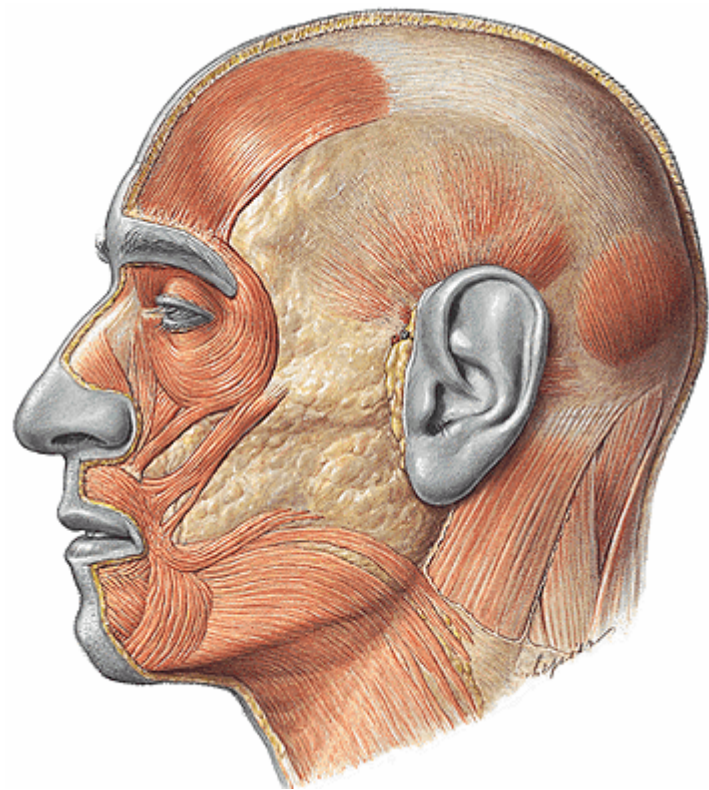


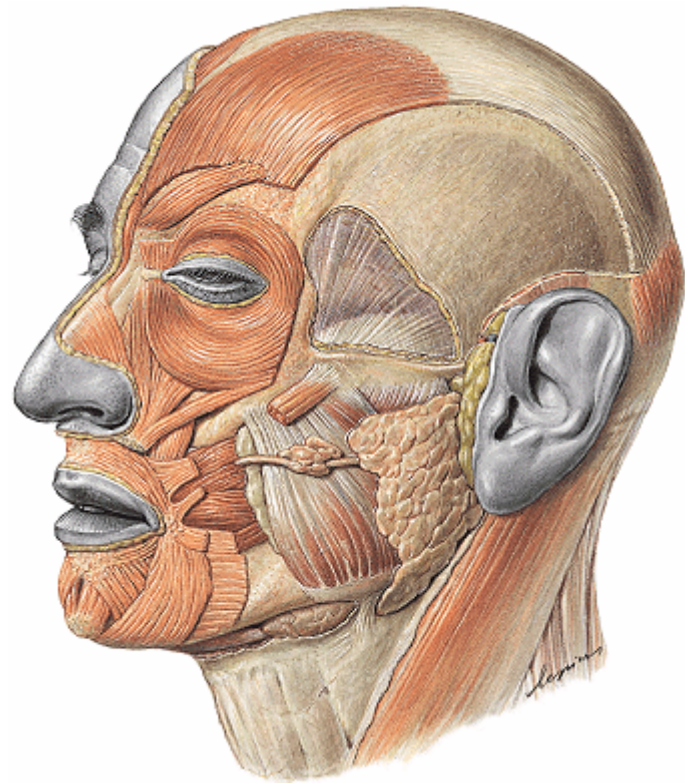


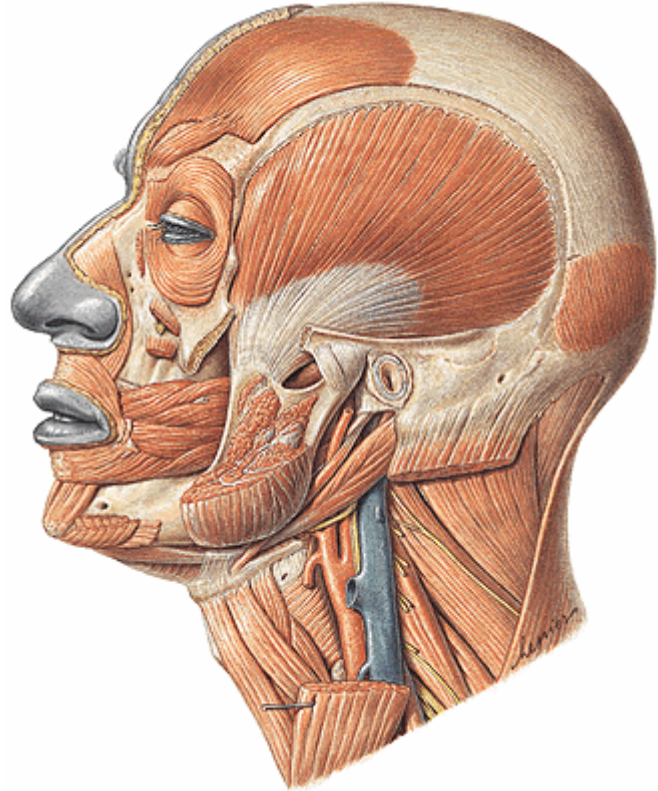


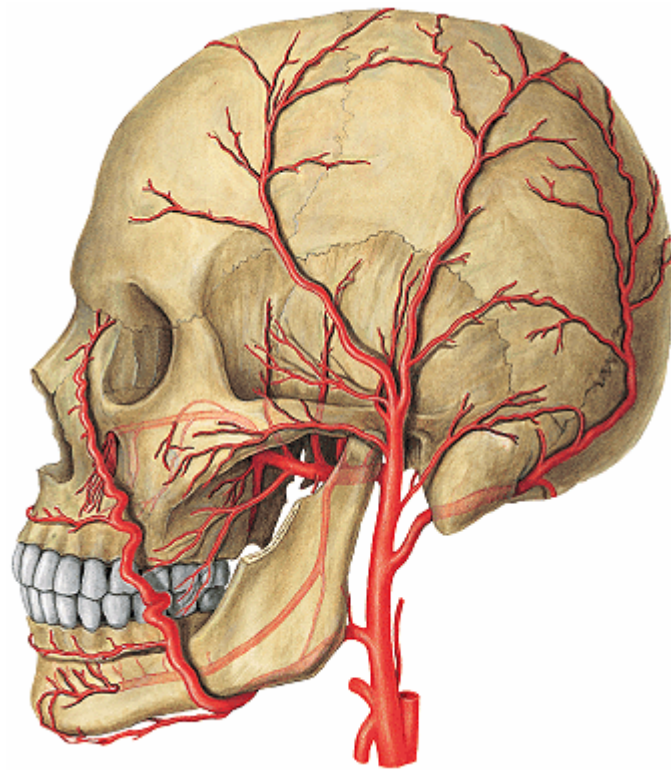


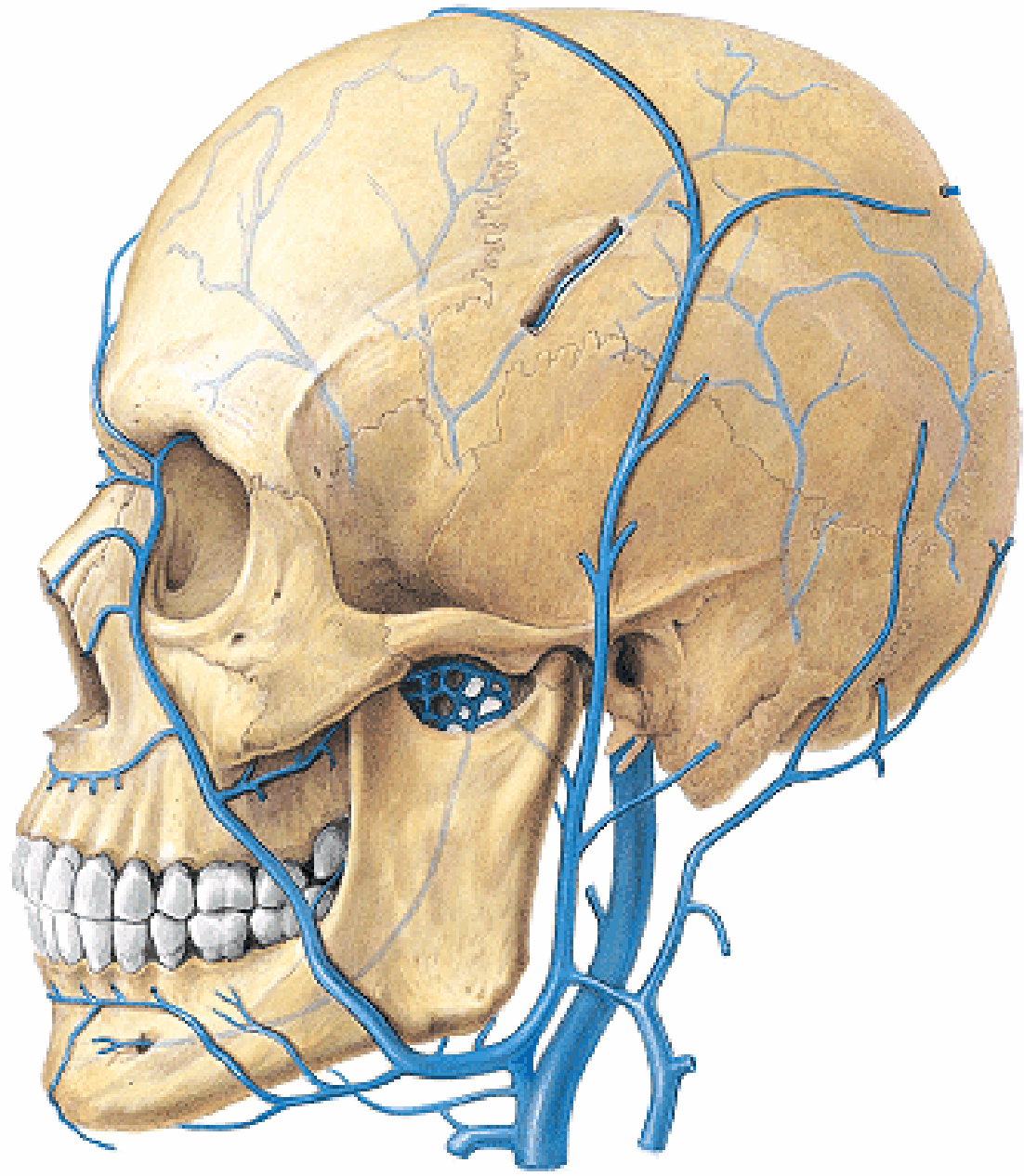


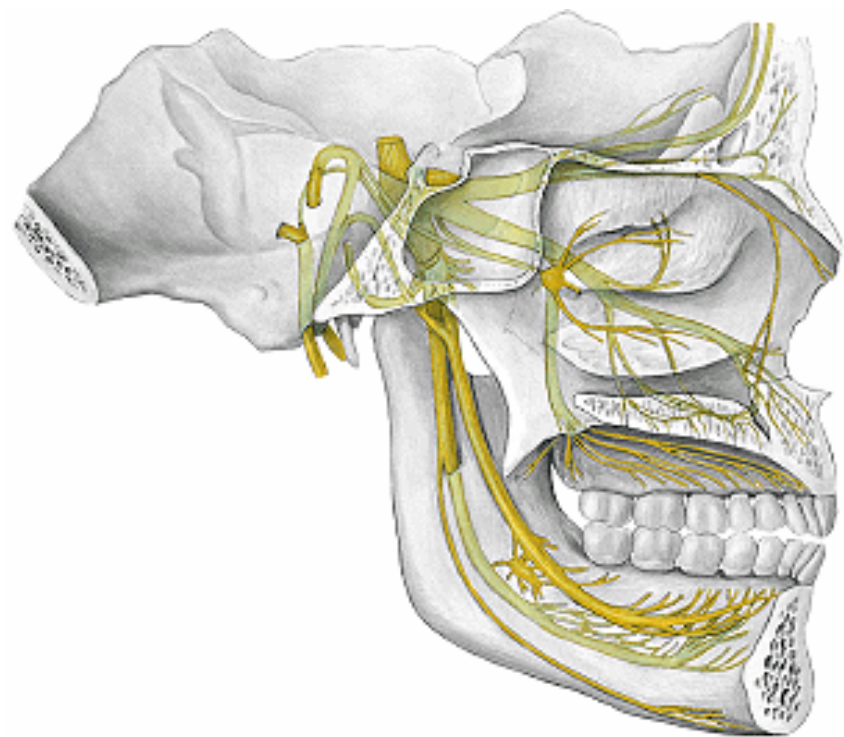


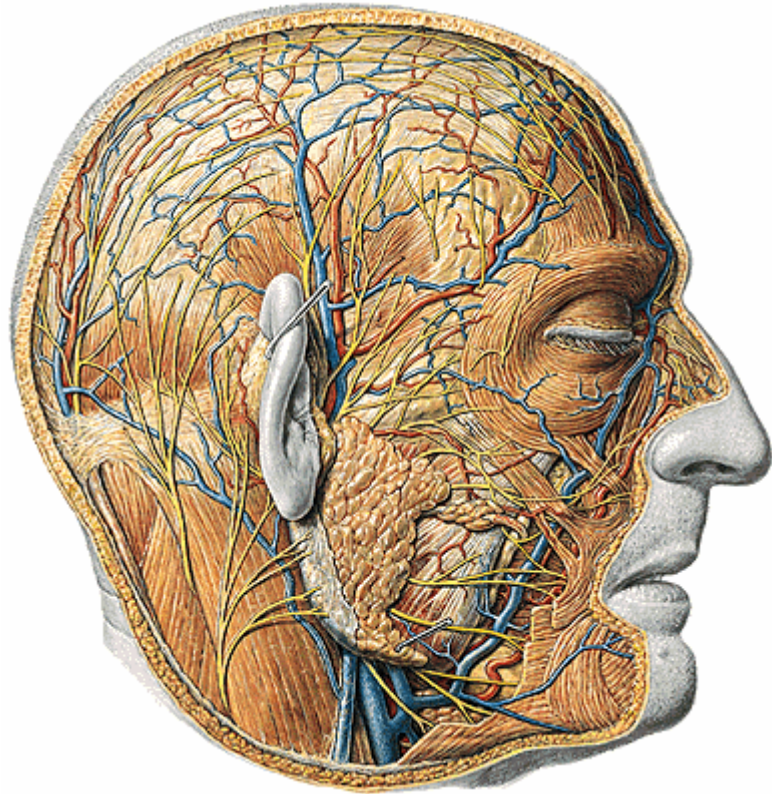


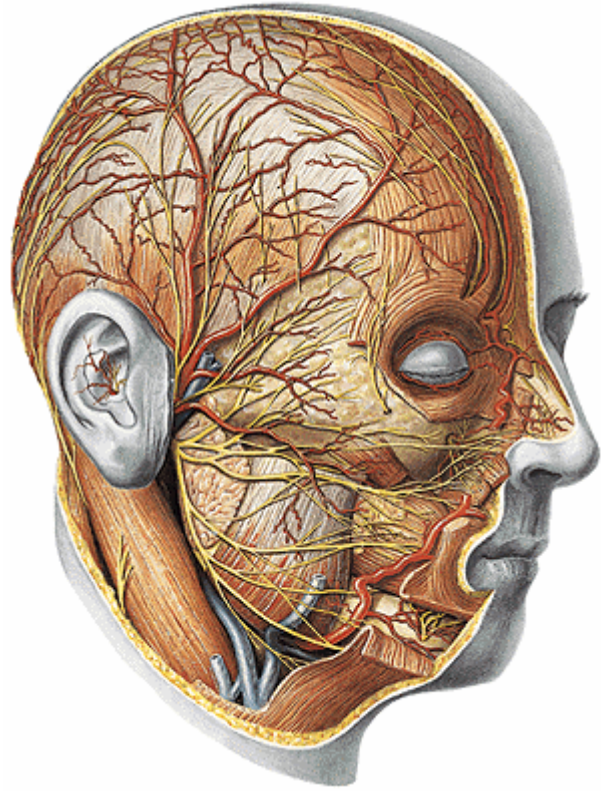


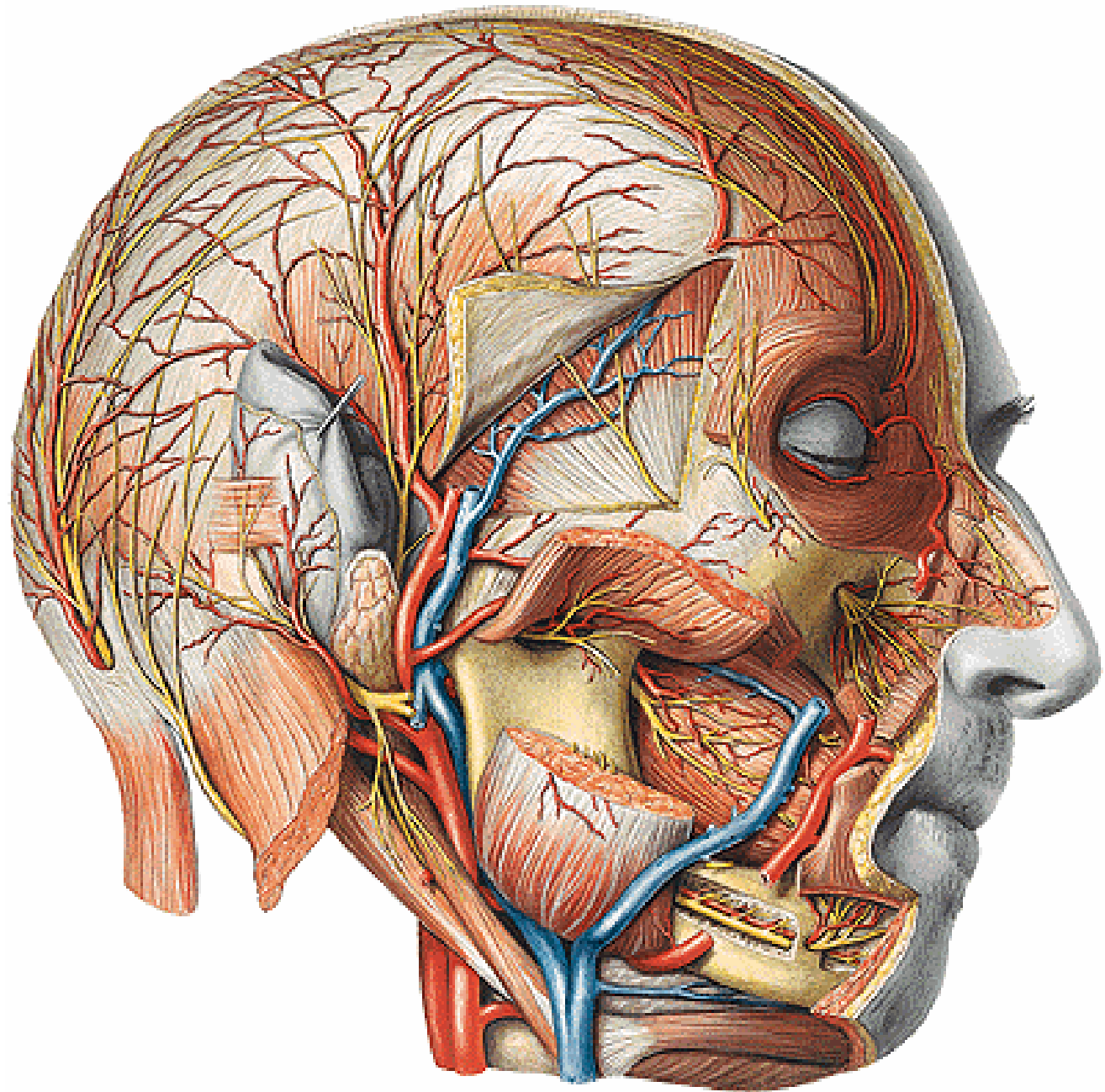


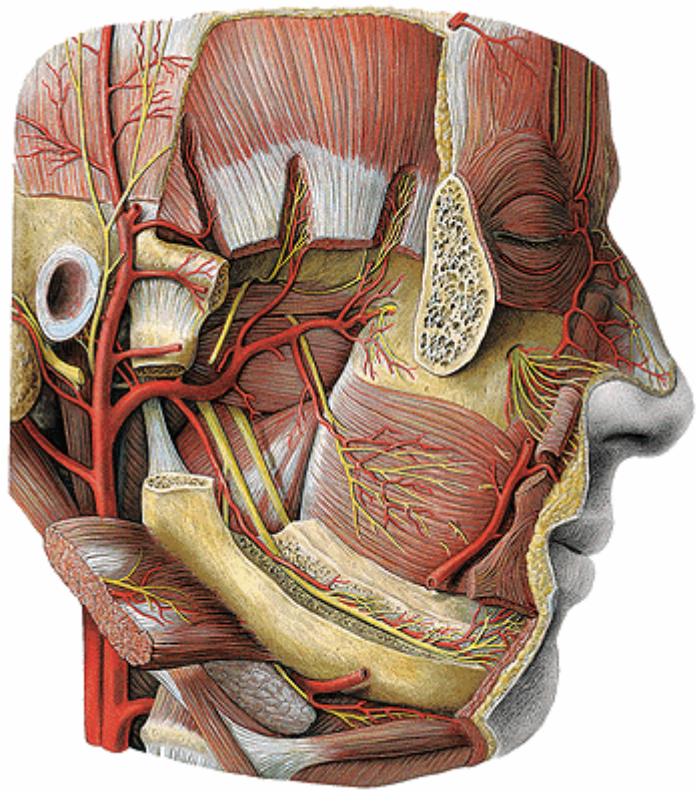


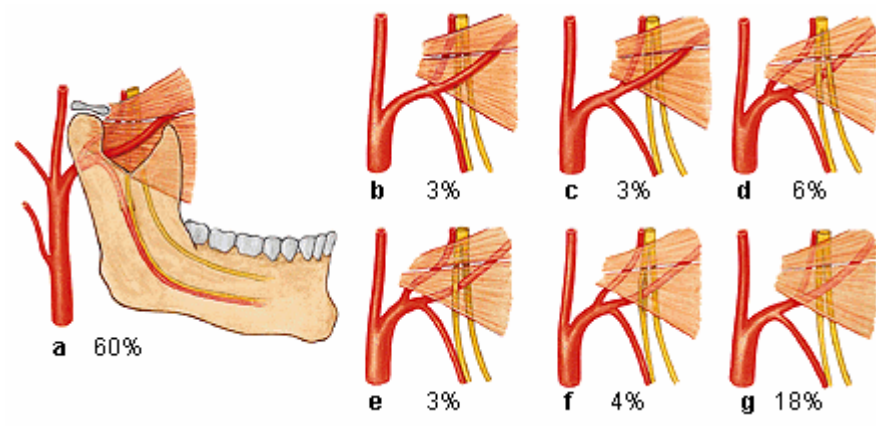


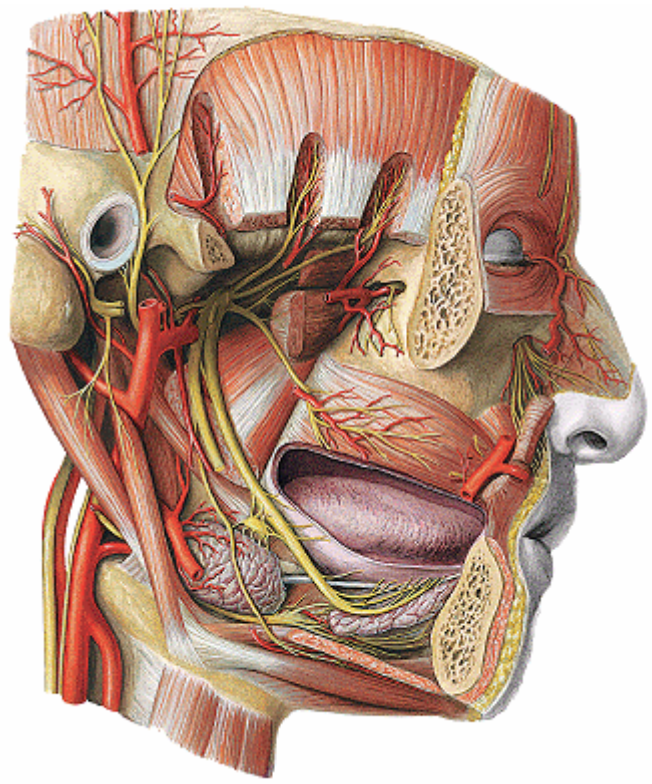


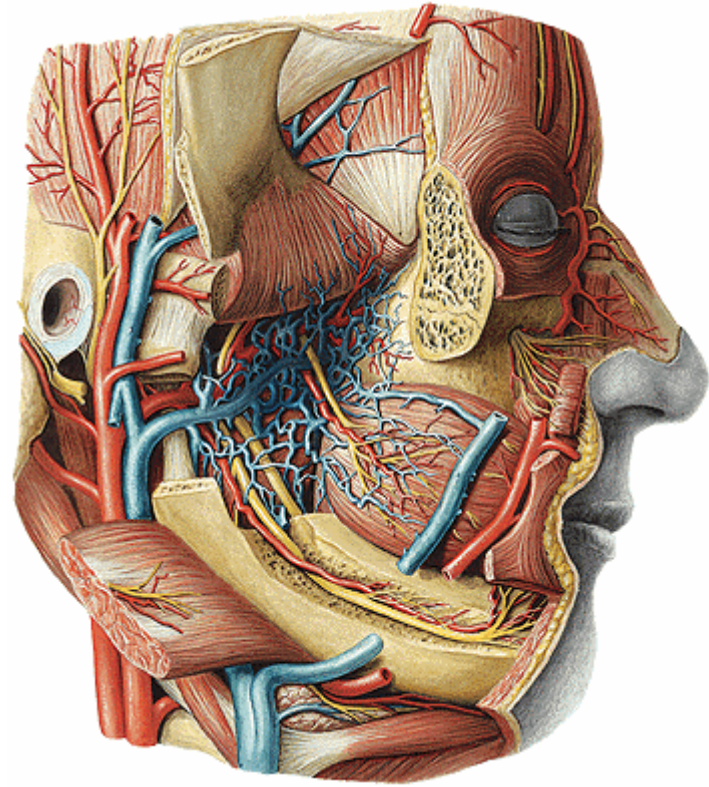




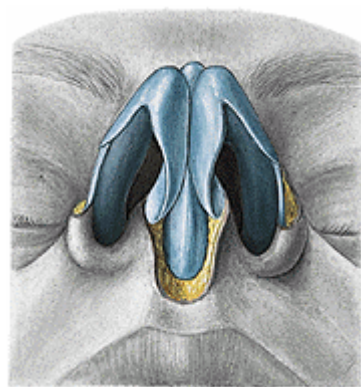


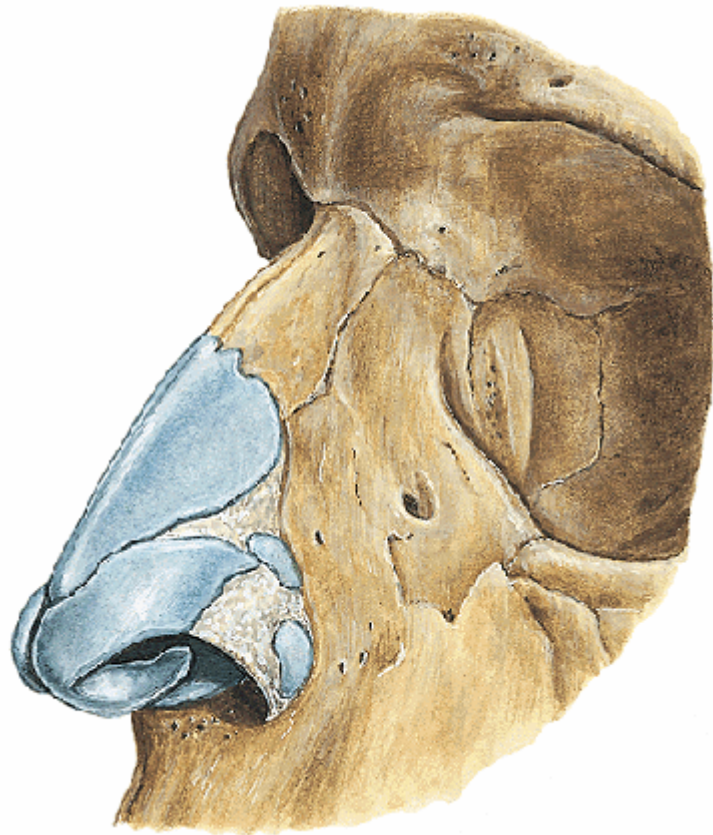


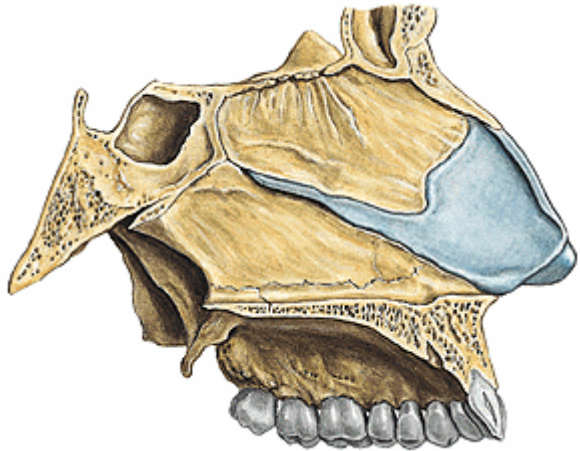


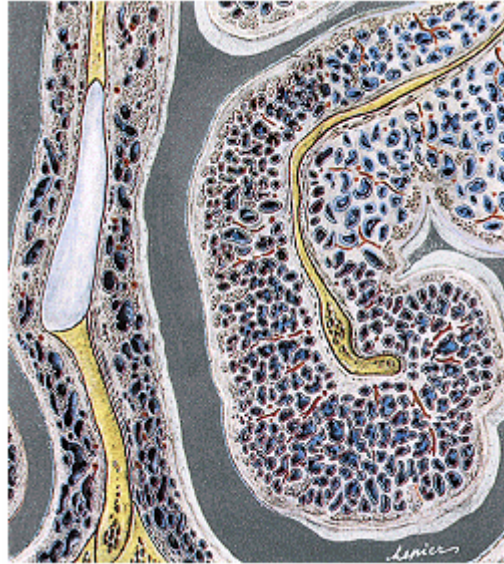


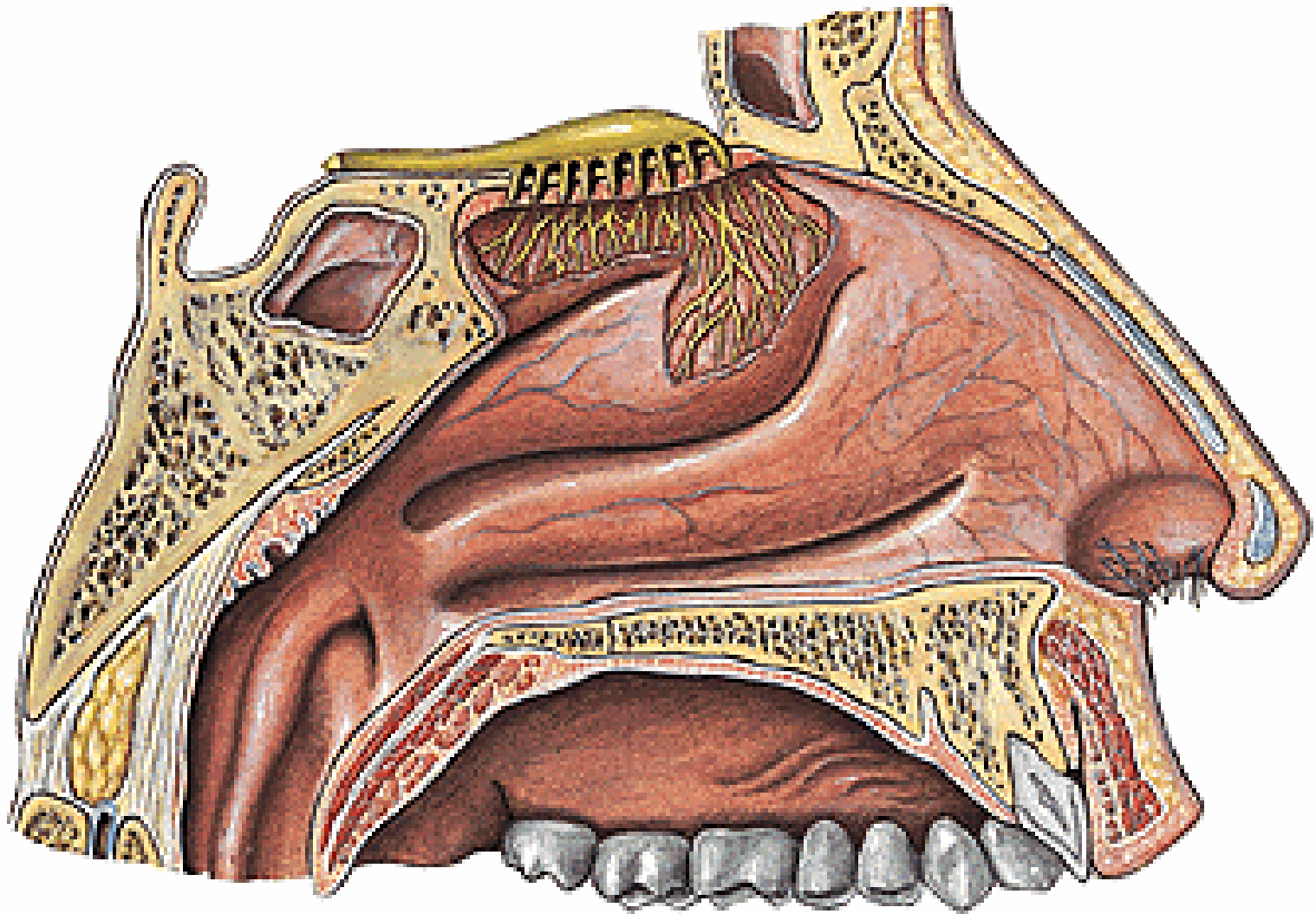


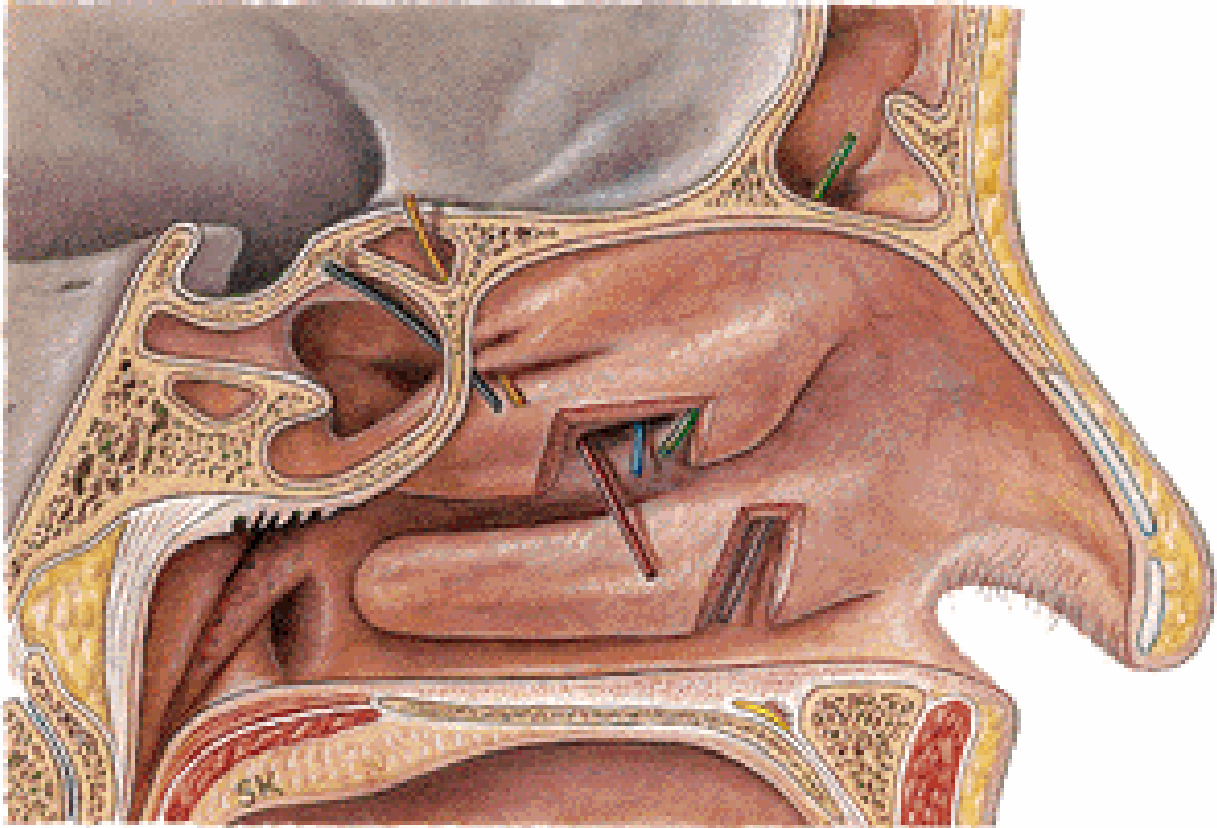


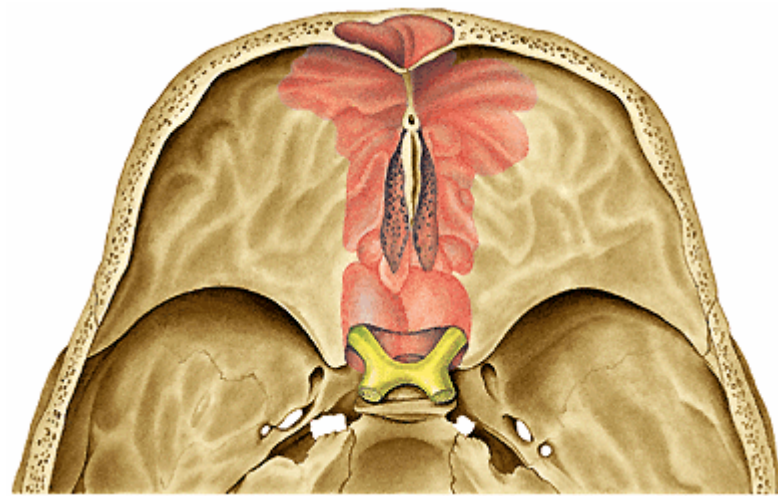


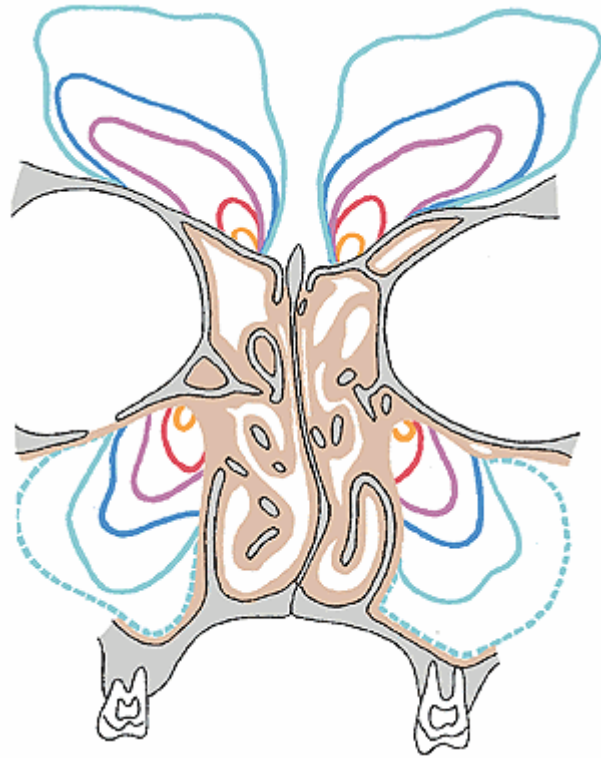


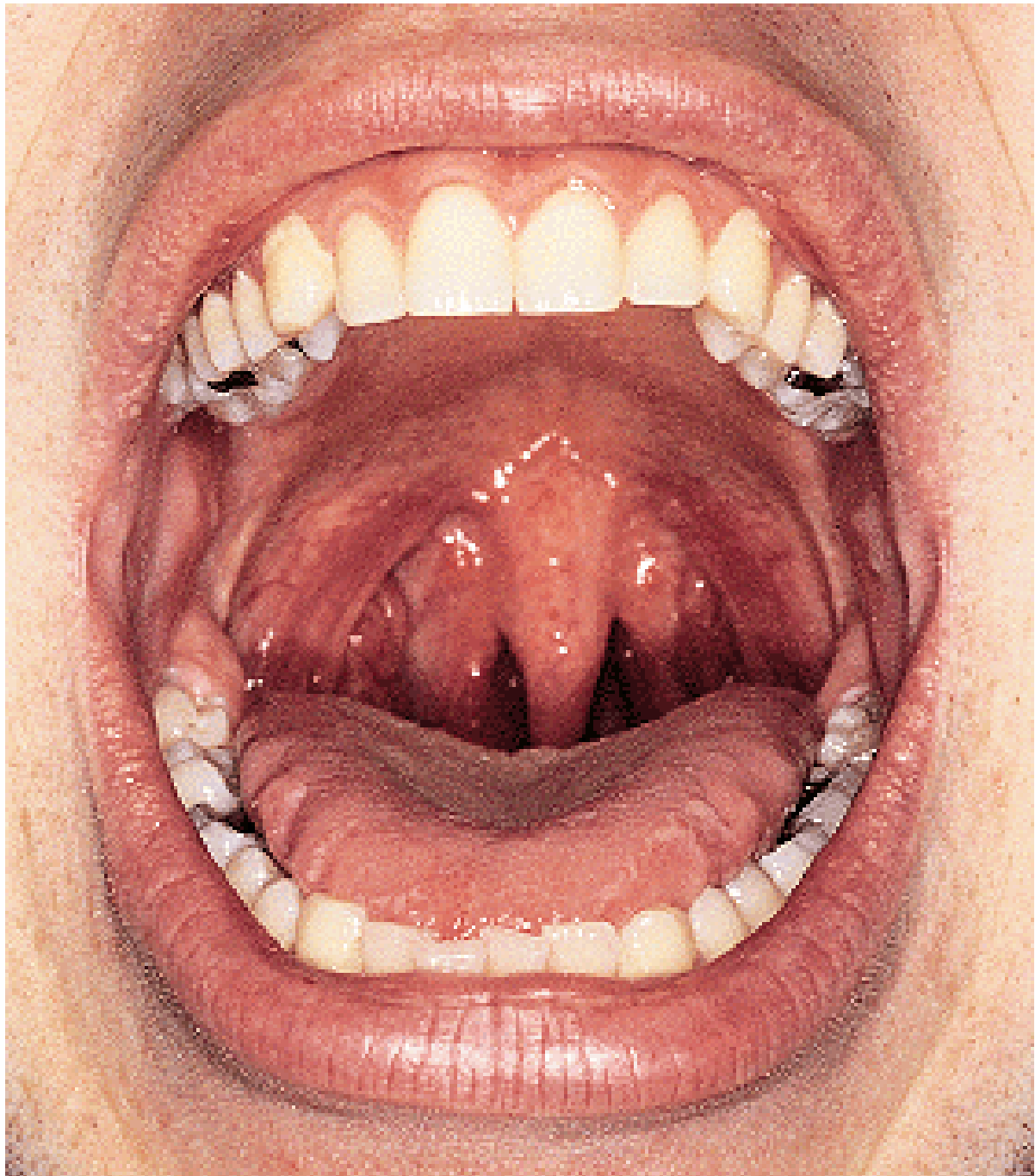


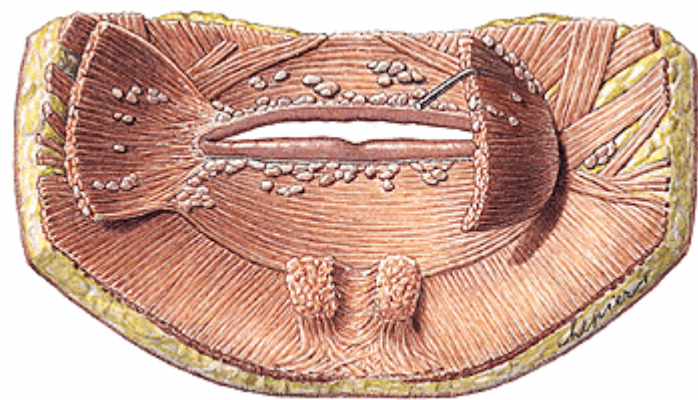


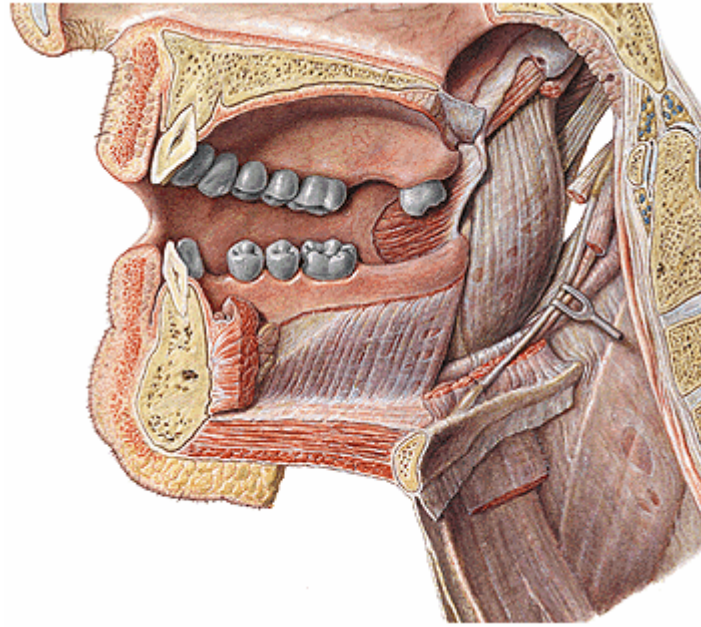


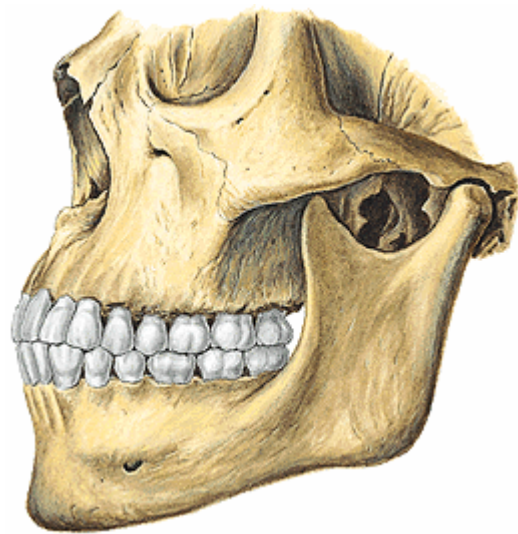


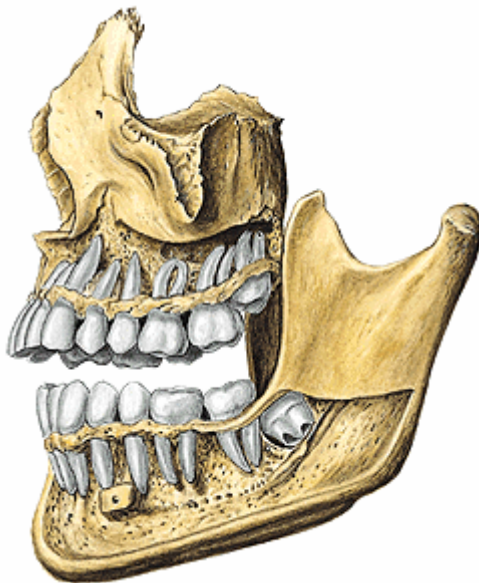


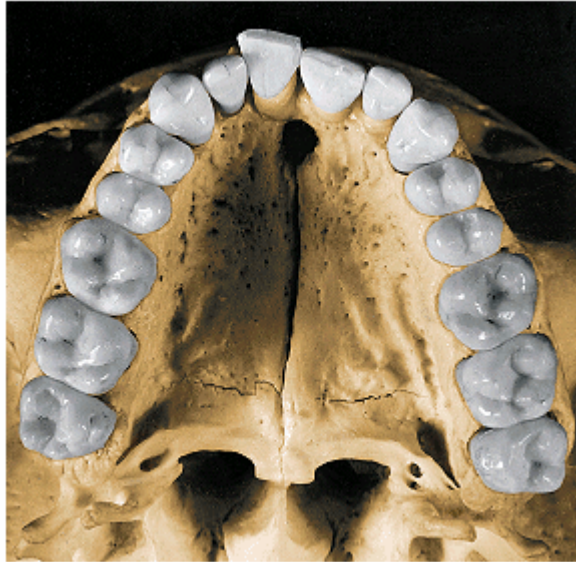


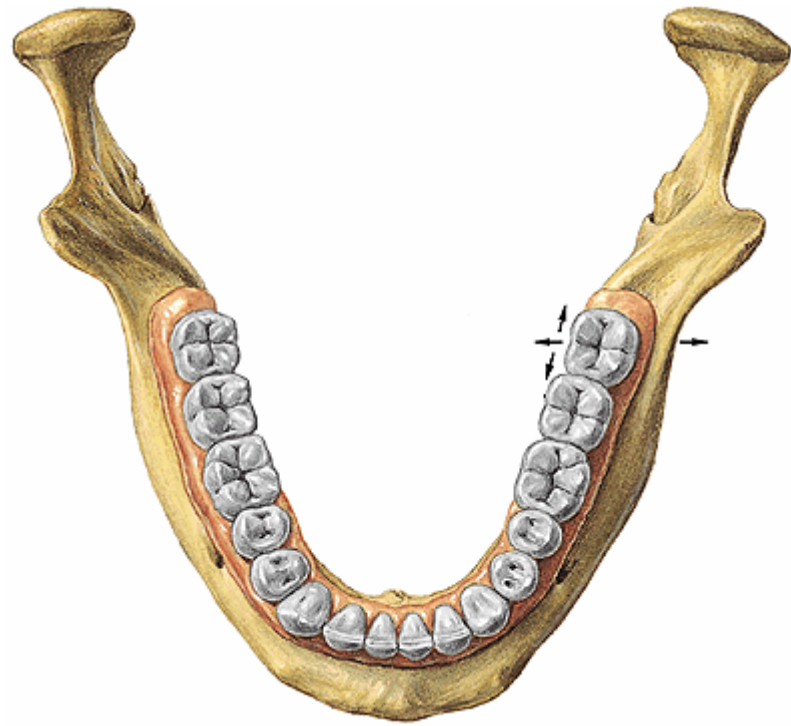


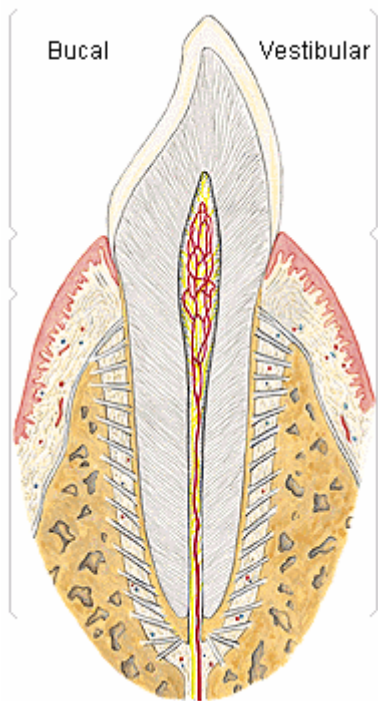








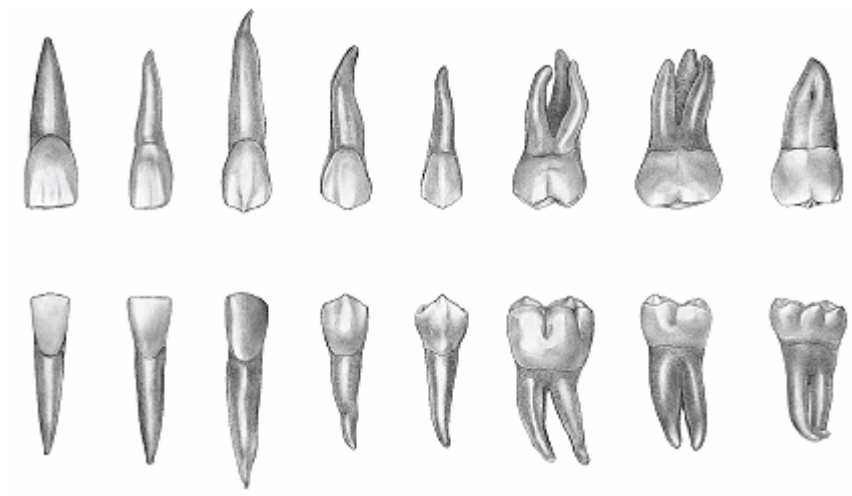


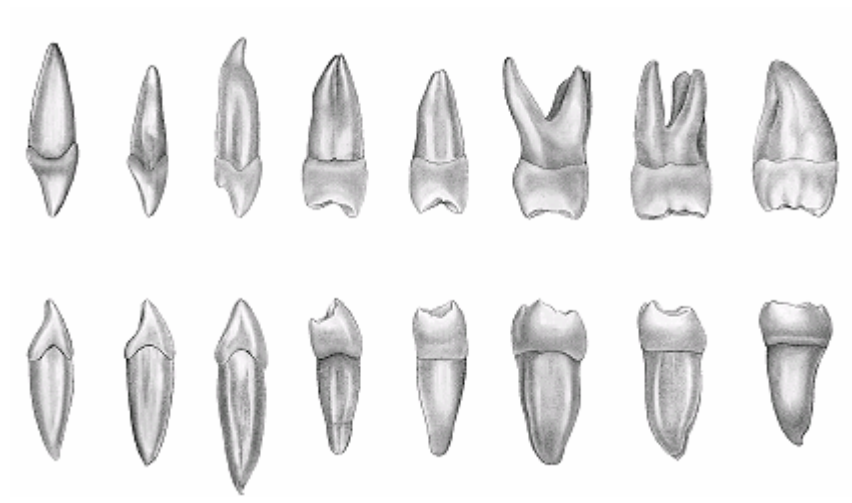


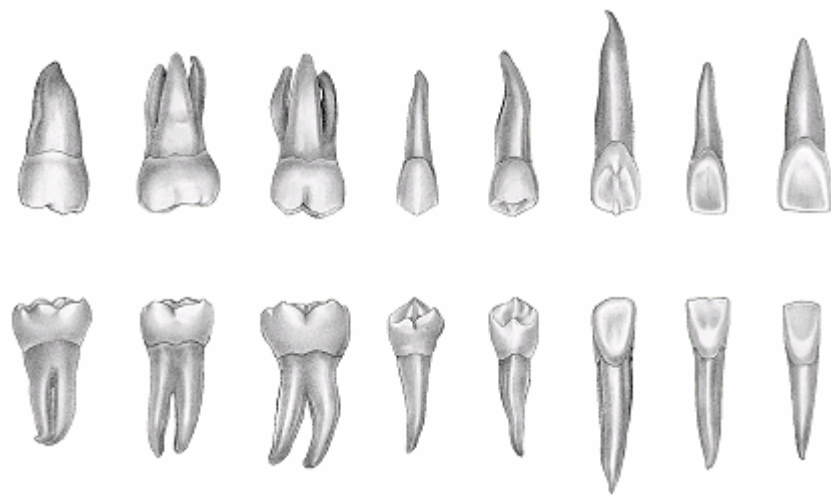


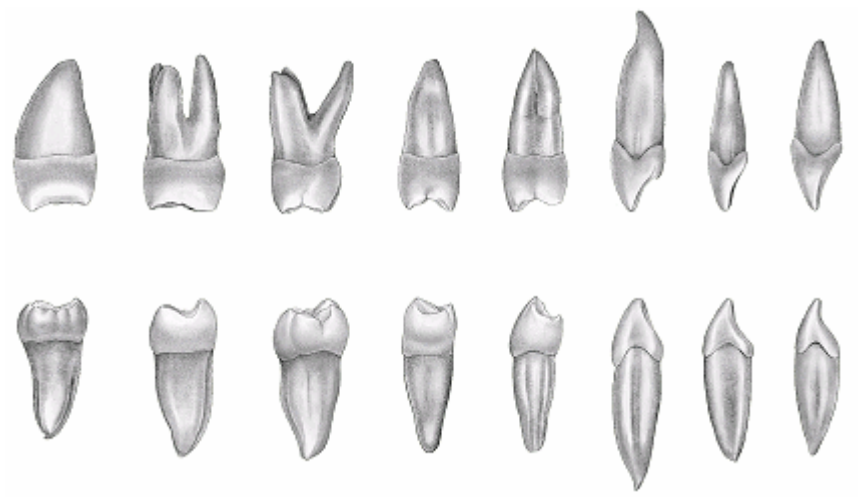




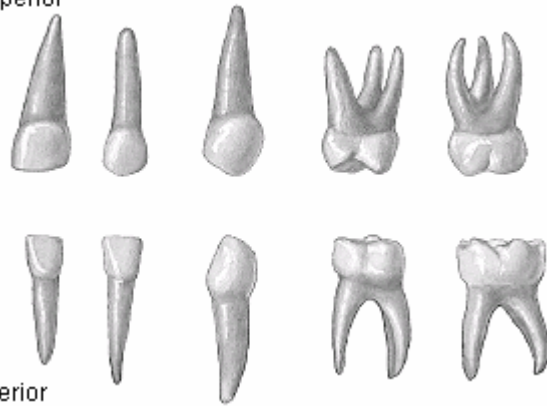




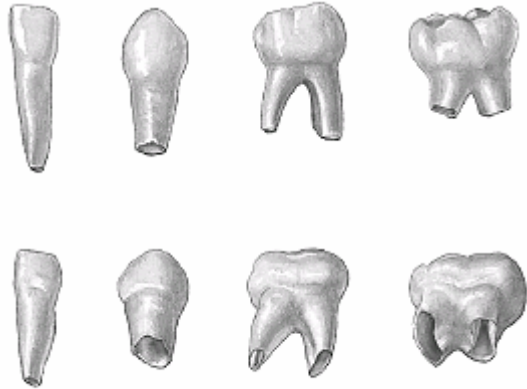




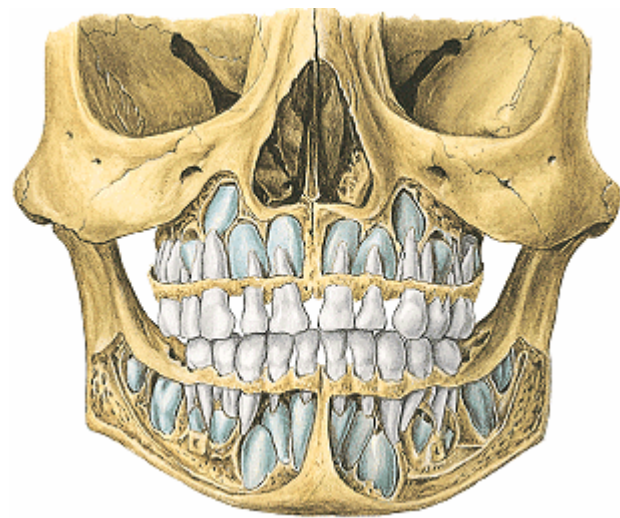
superior

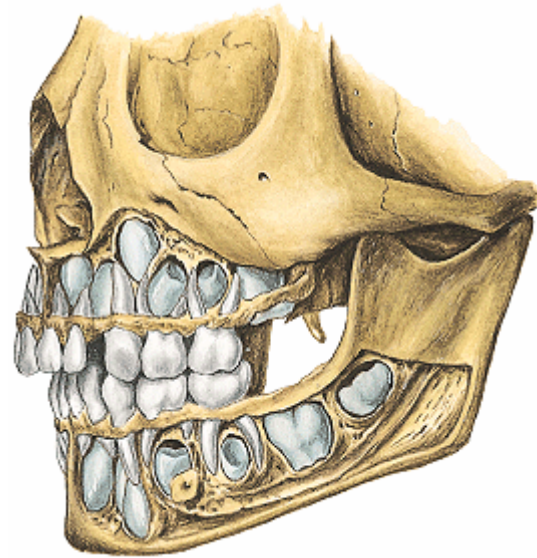


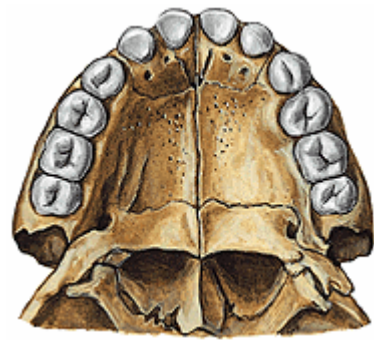
inferior

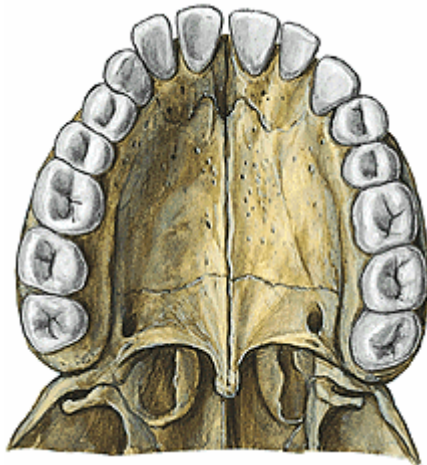


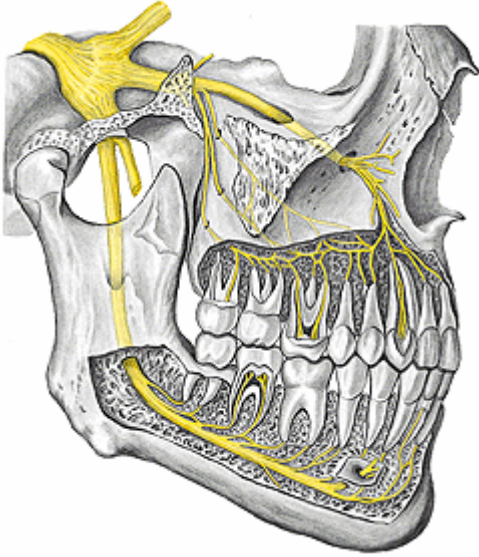
inferior

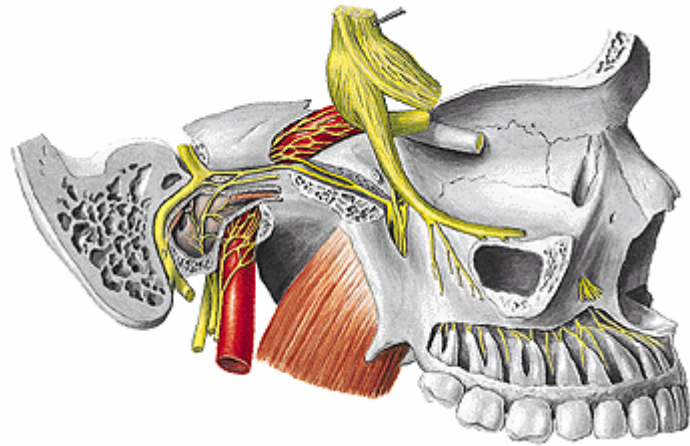


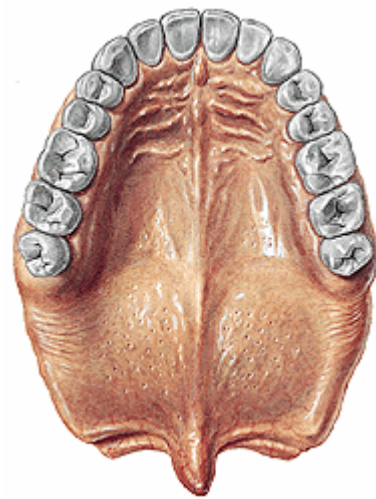


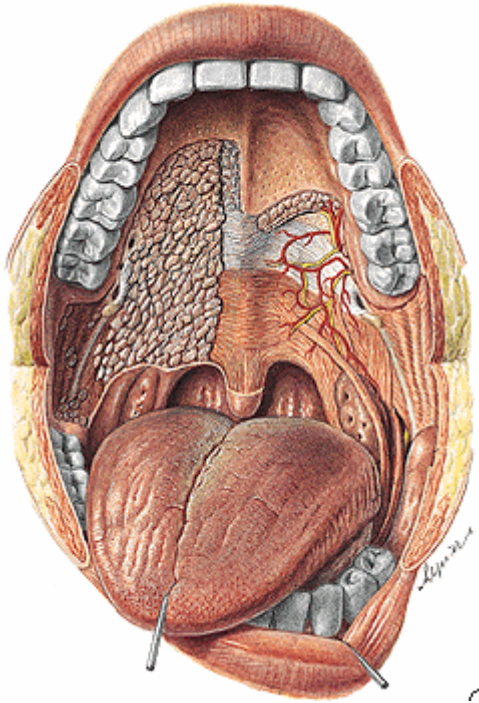


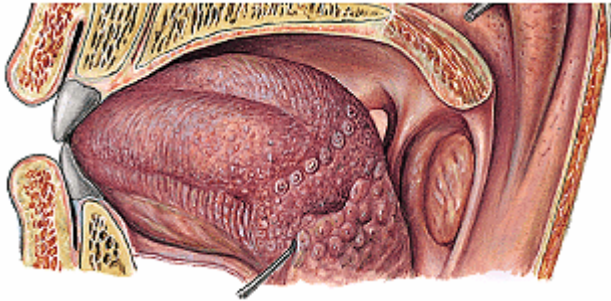


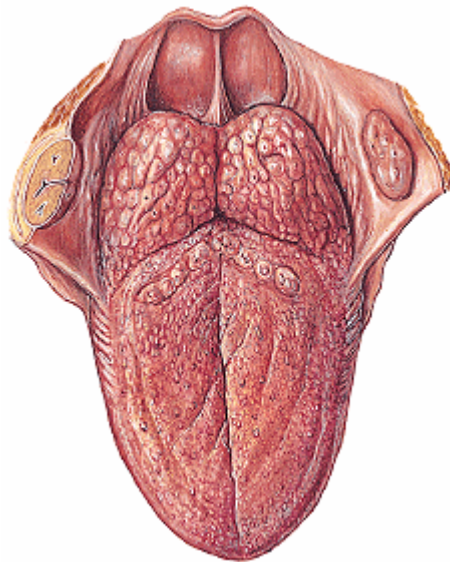


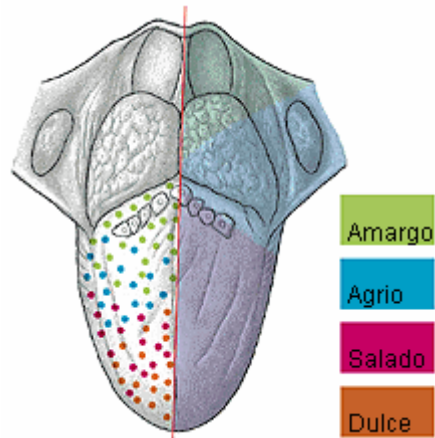


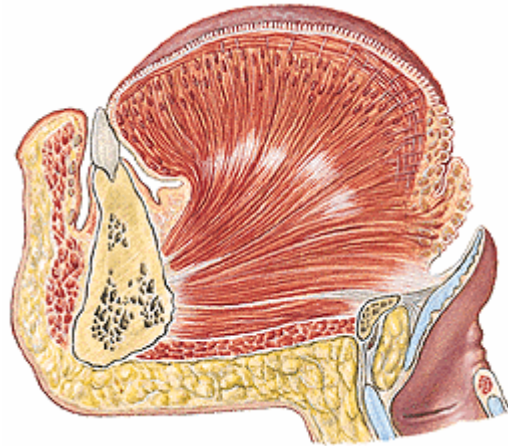






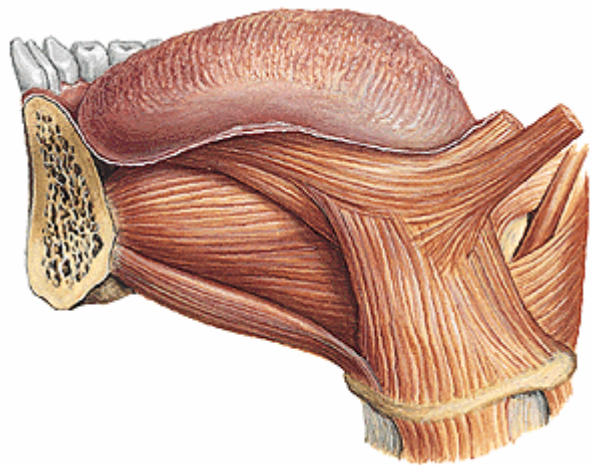


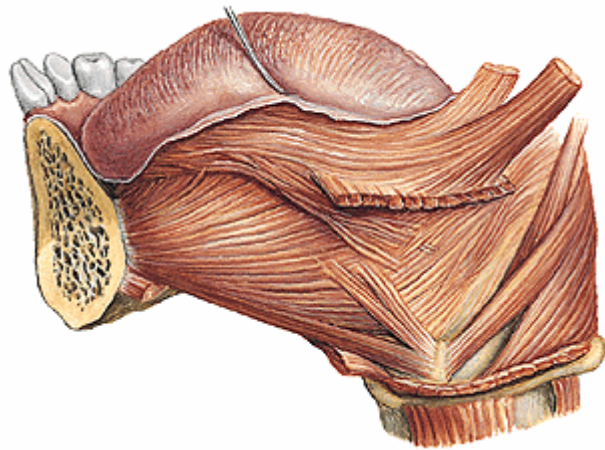


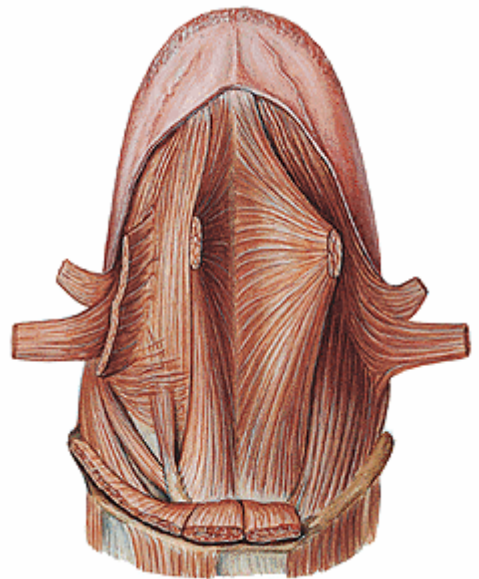


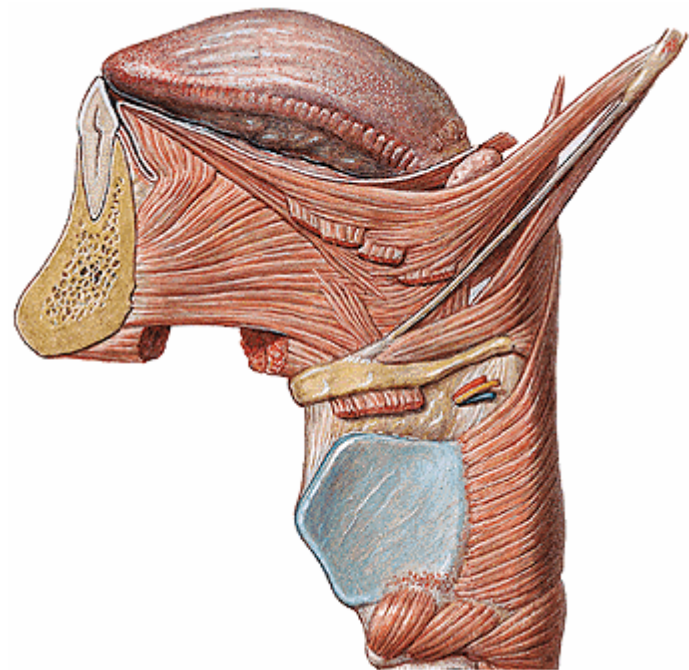


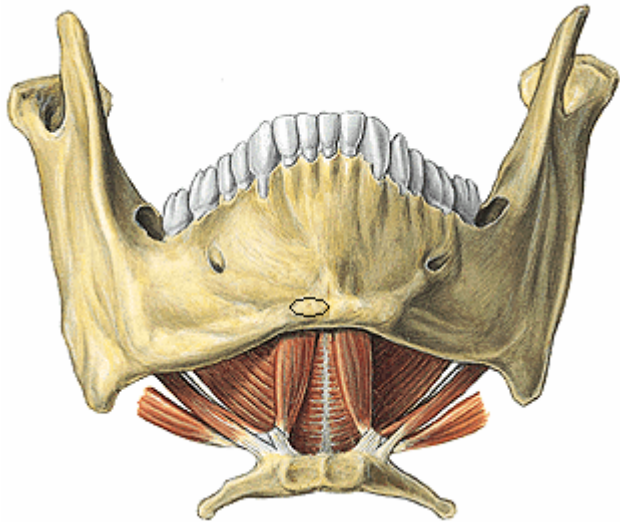


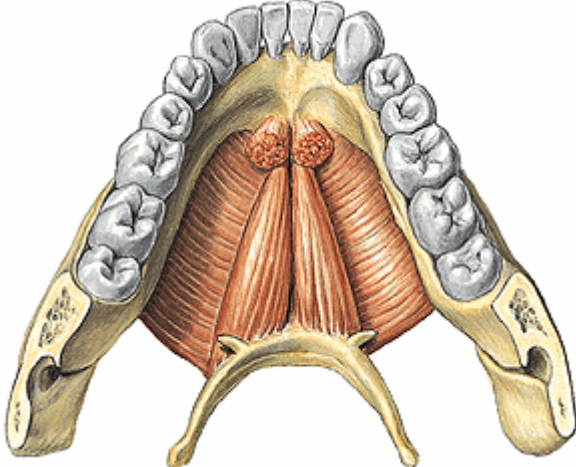






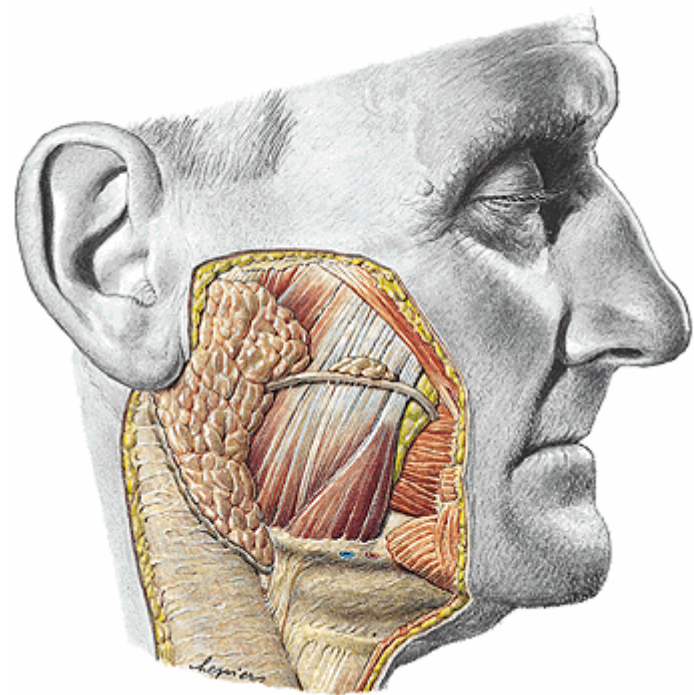


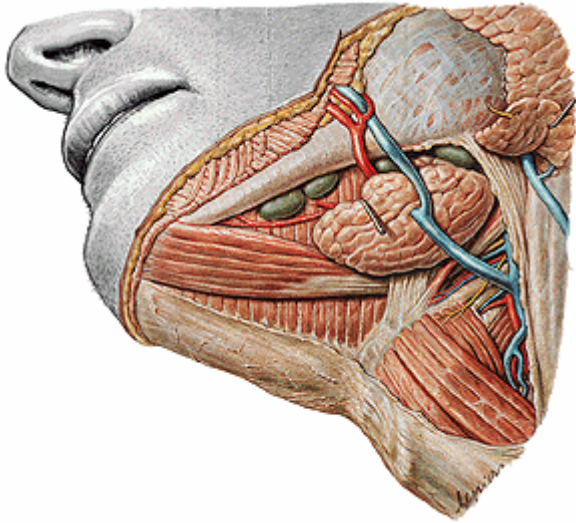


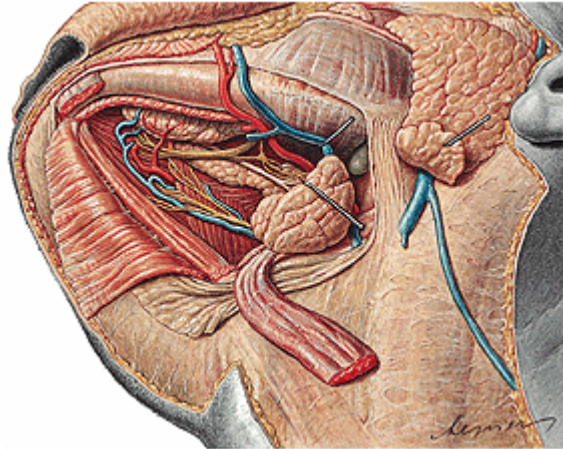


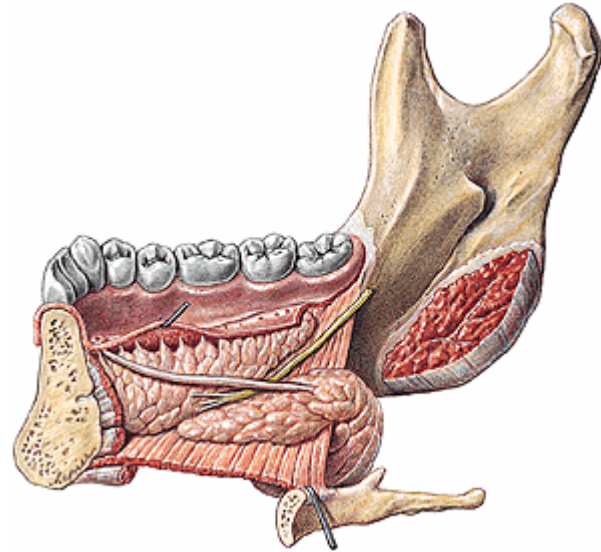


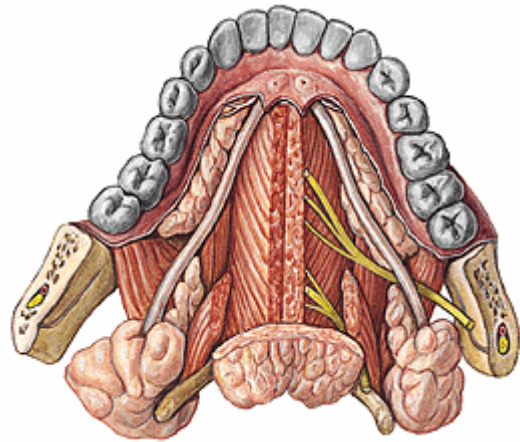






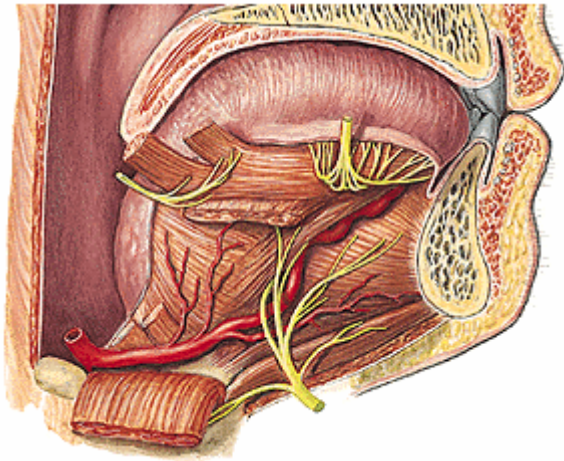


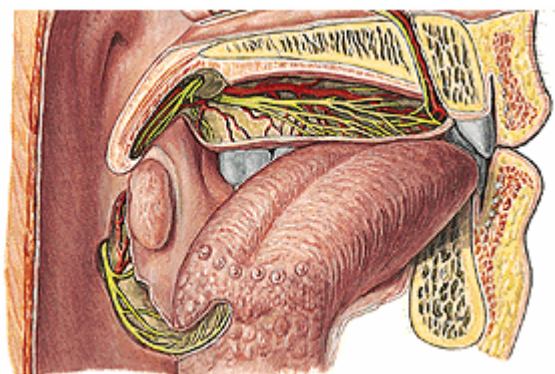


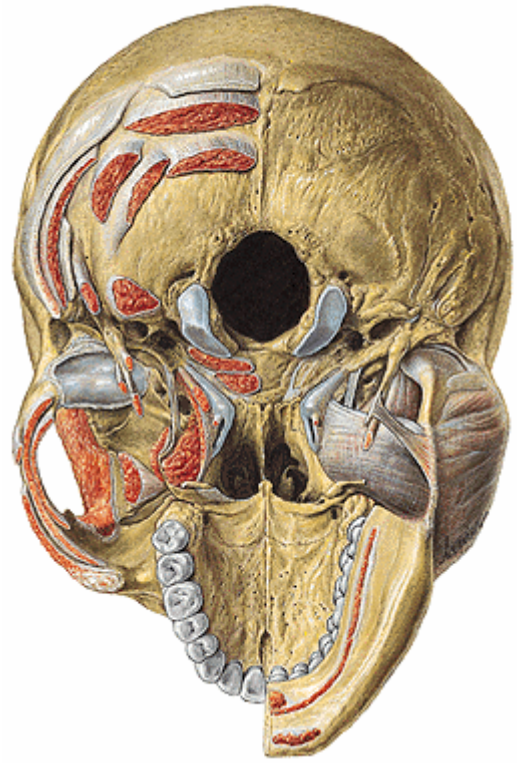


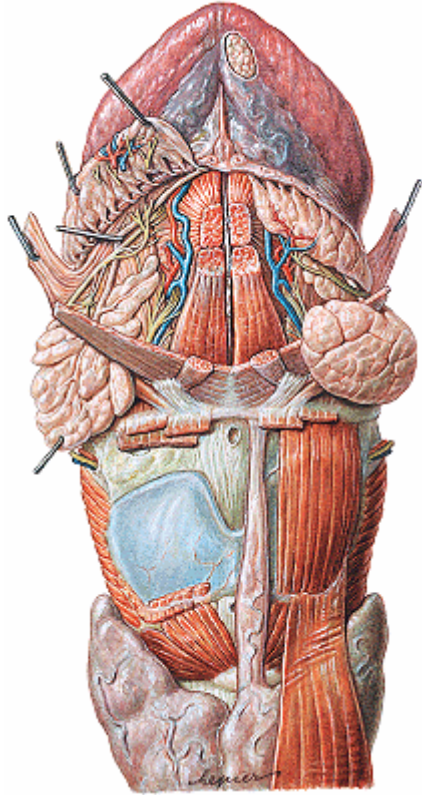


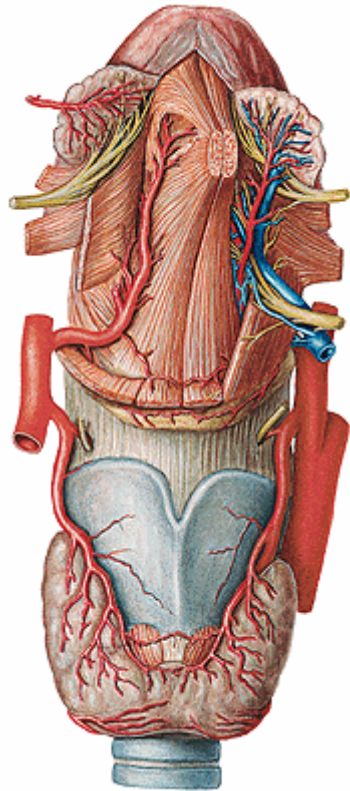


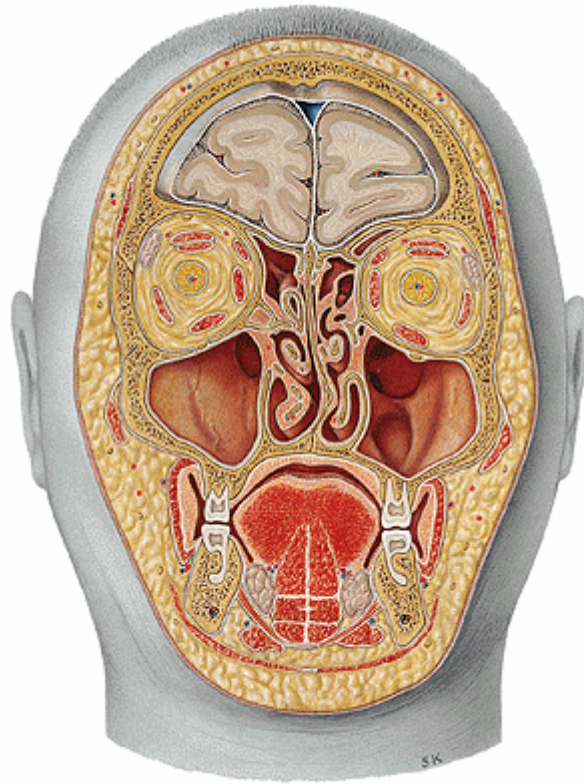


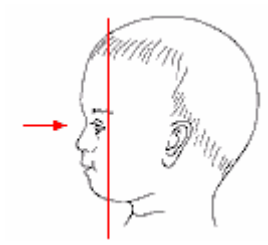
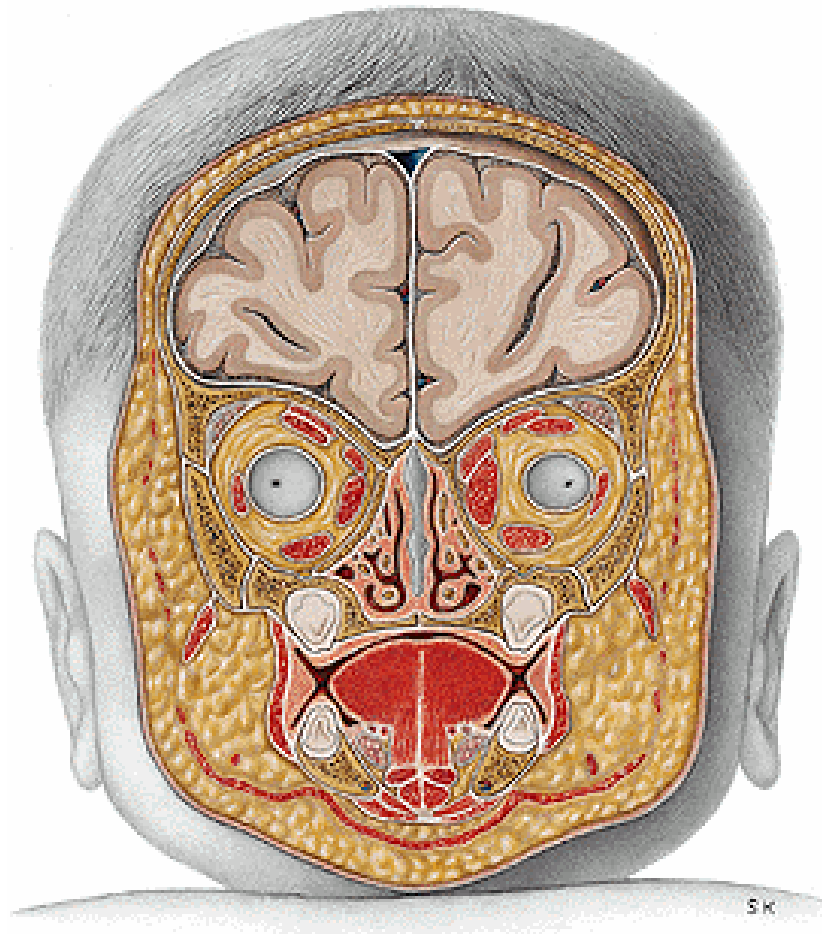






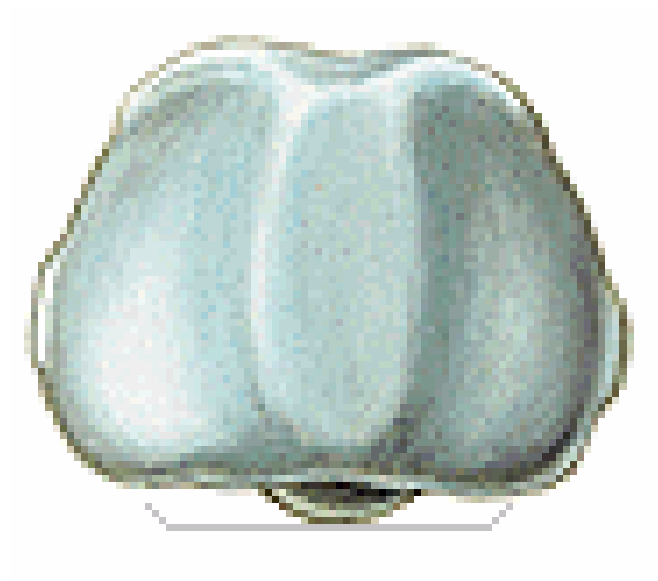


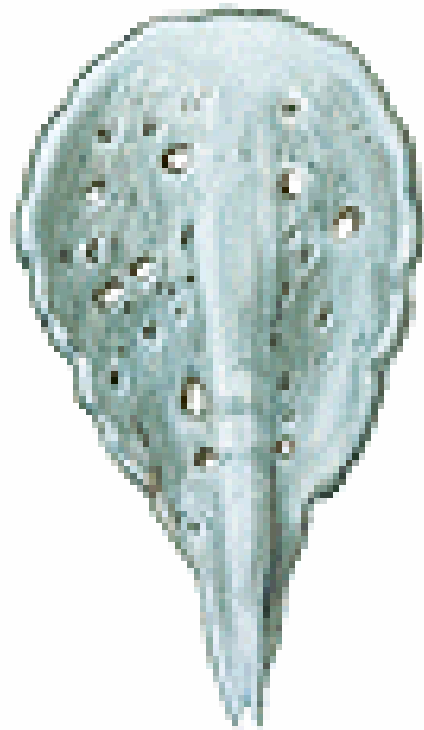


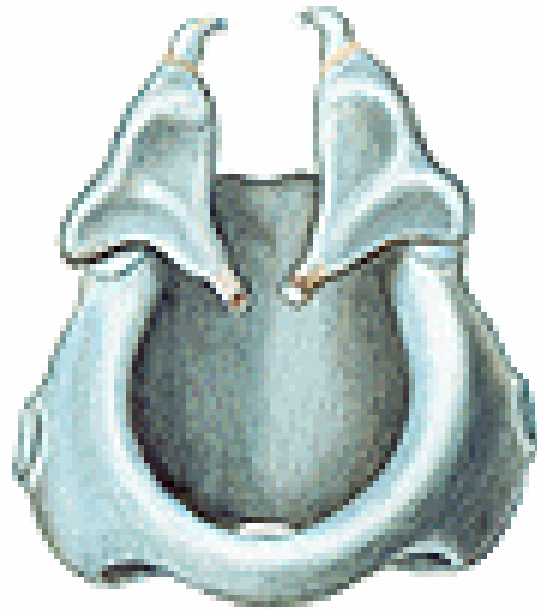


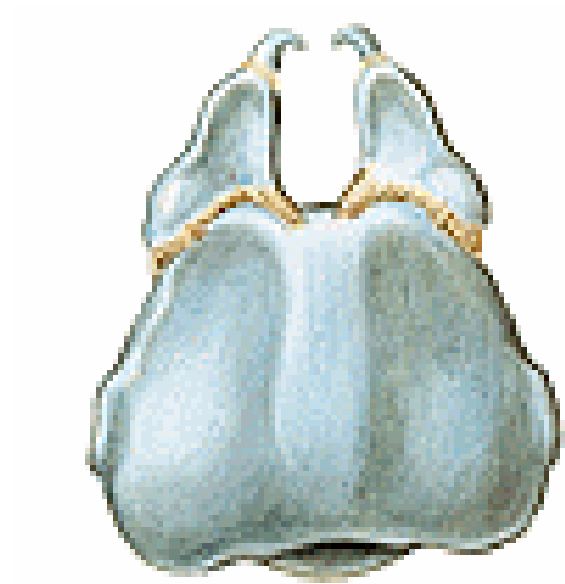






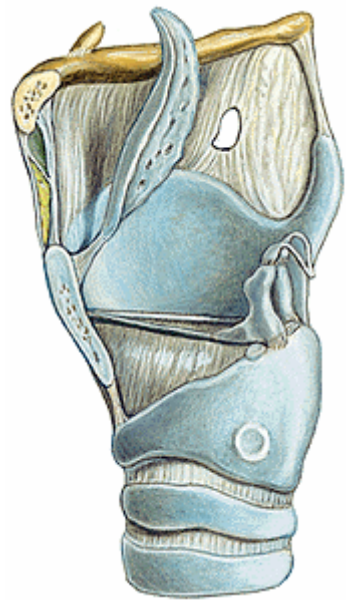


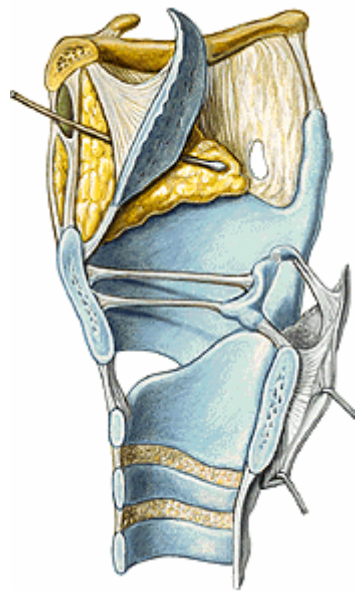




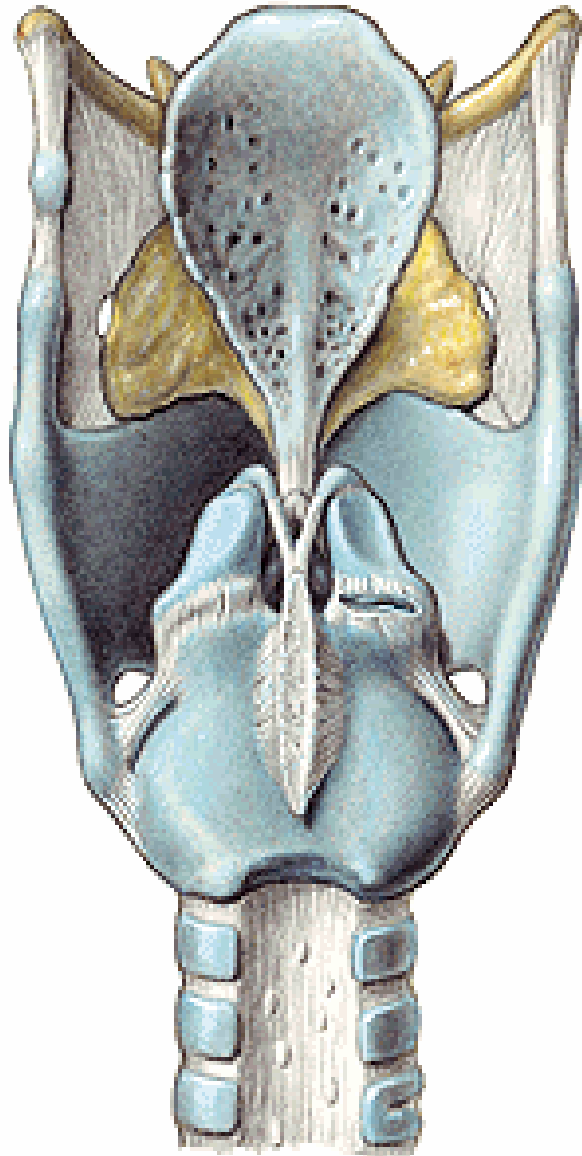


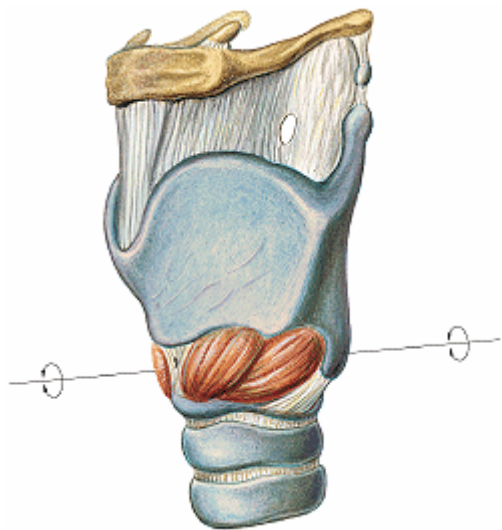


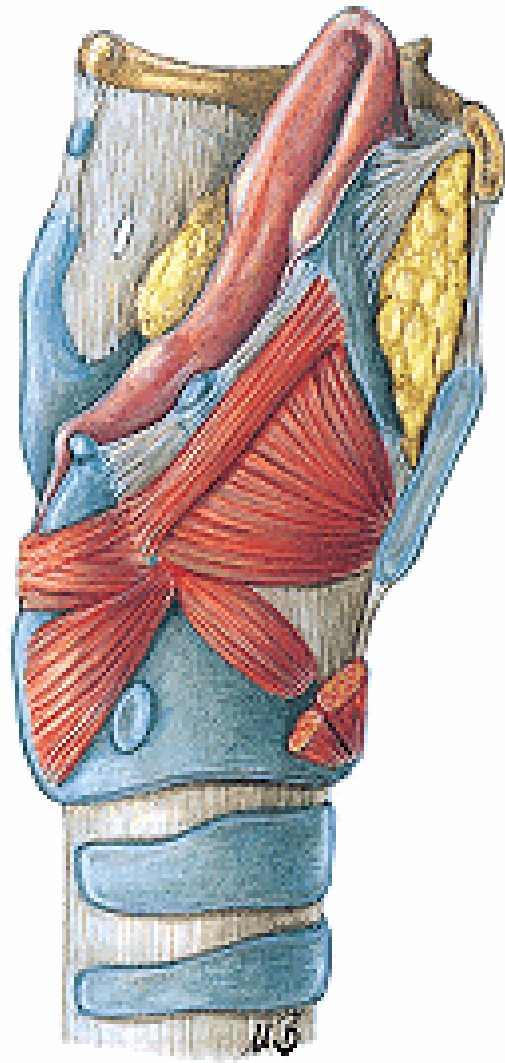


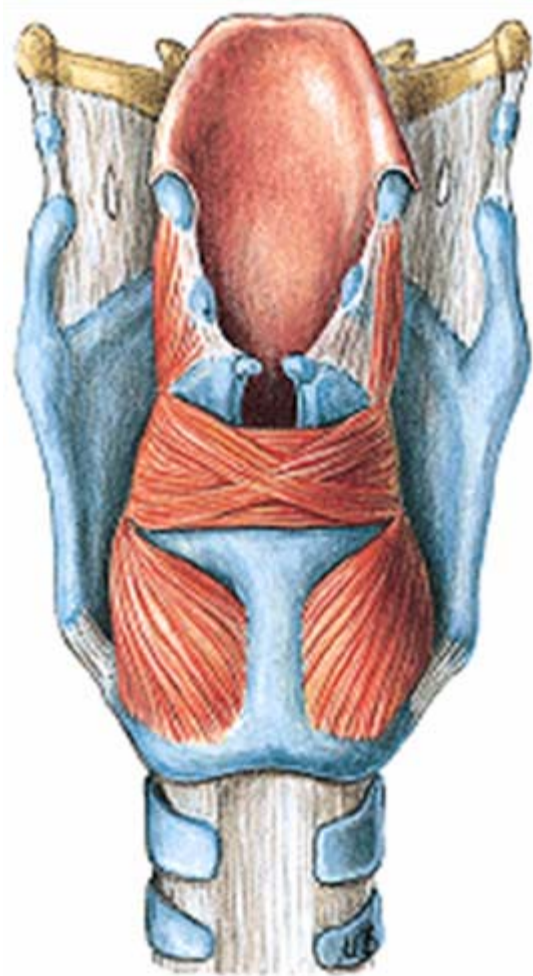


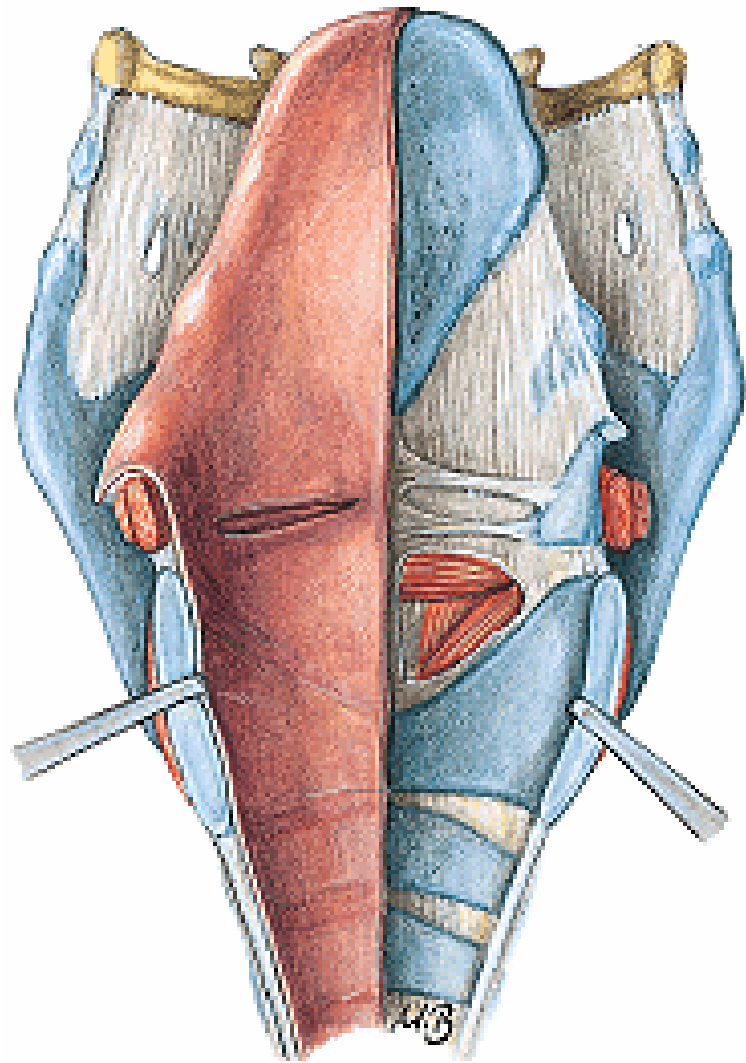


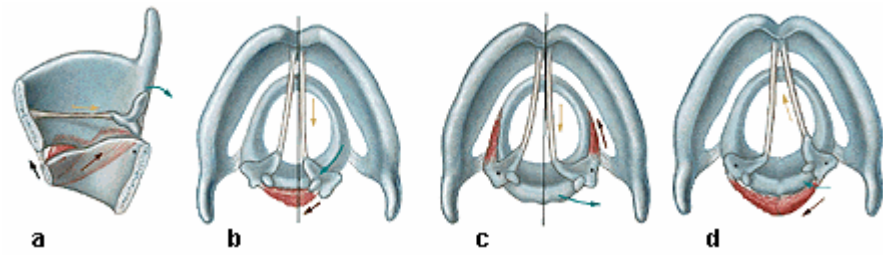


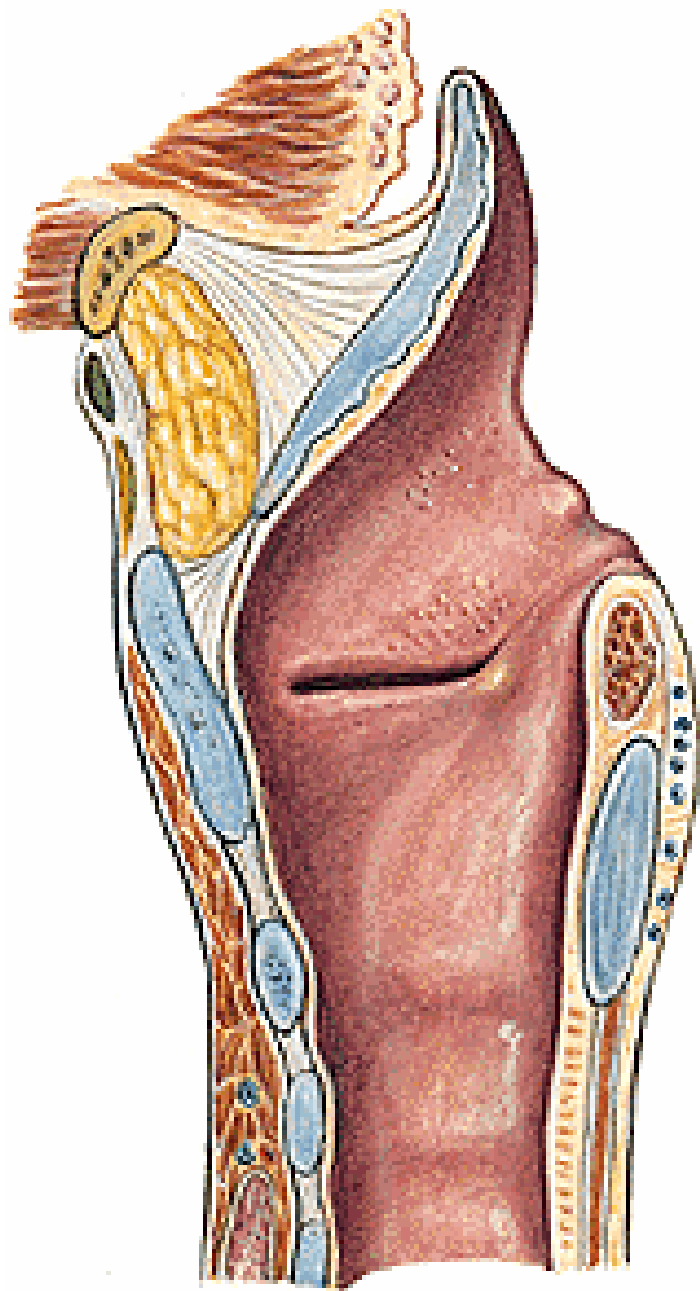


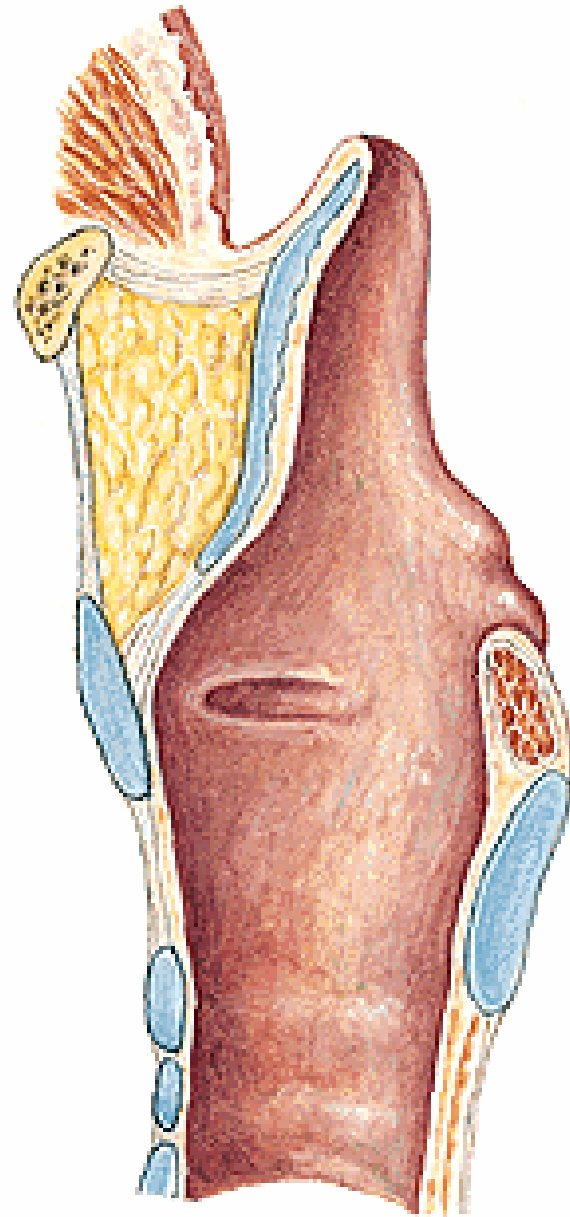


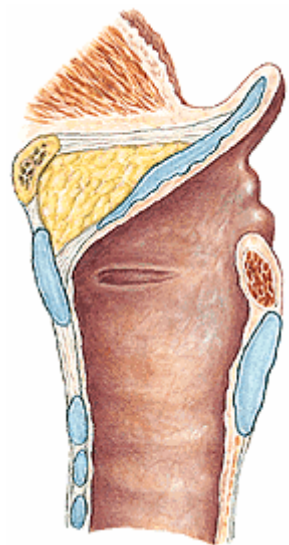


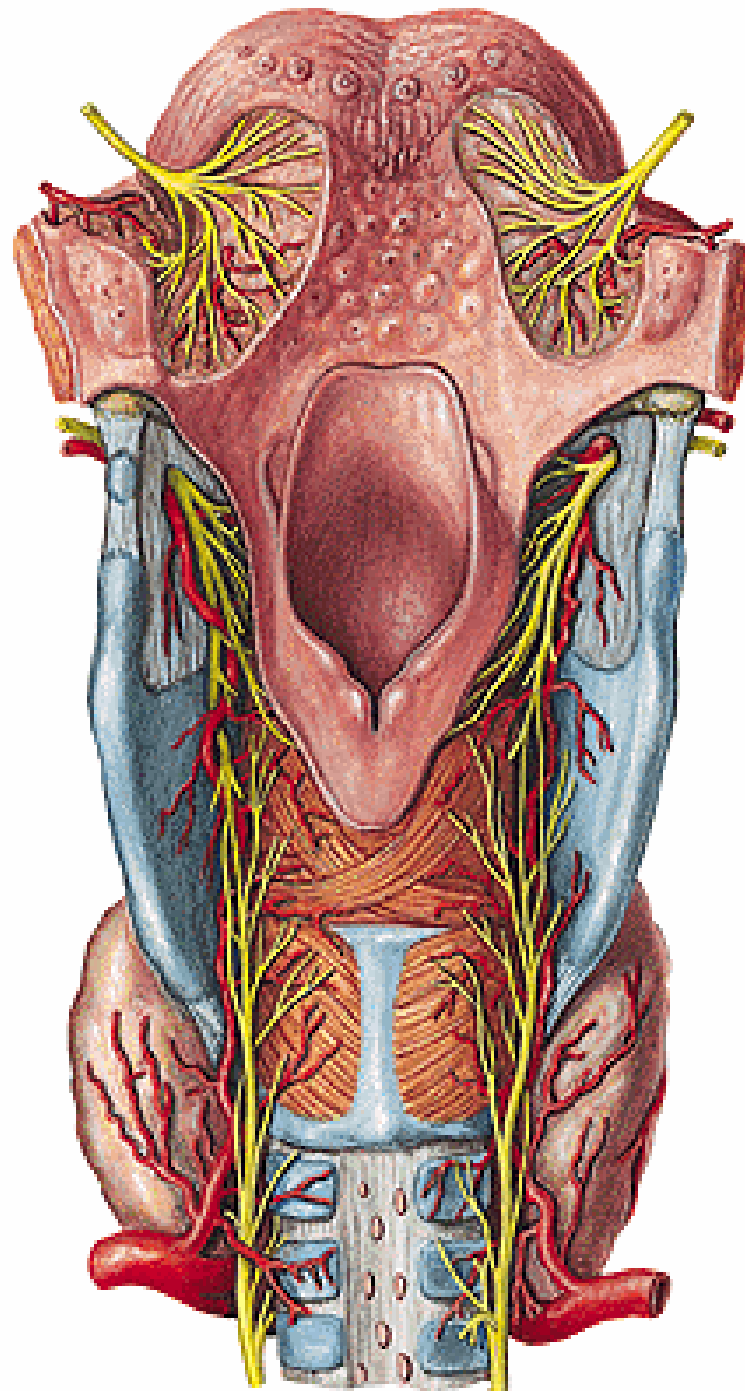


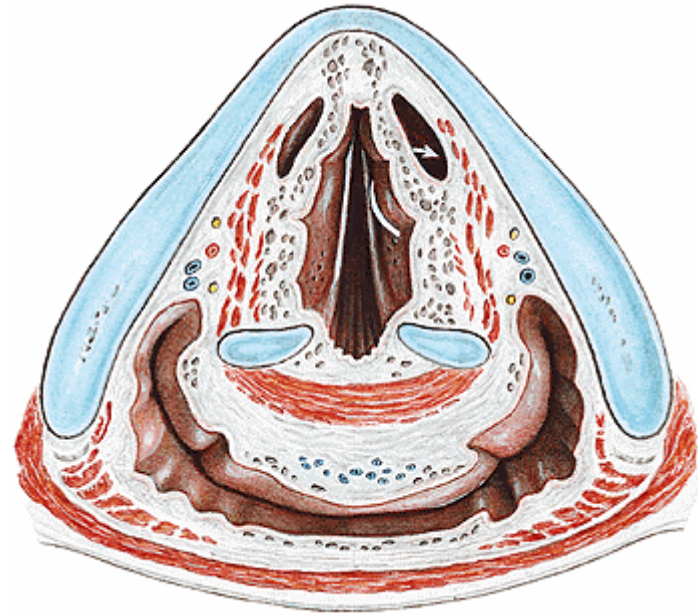


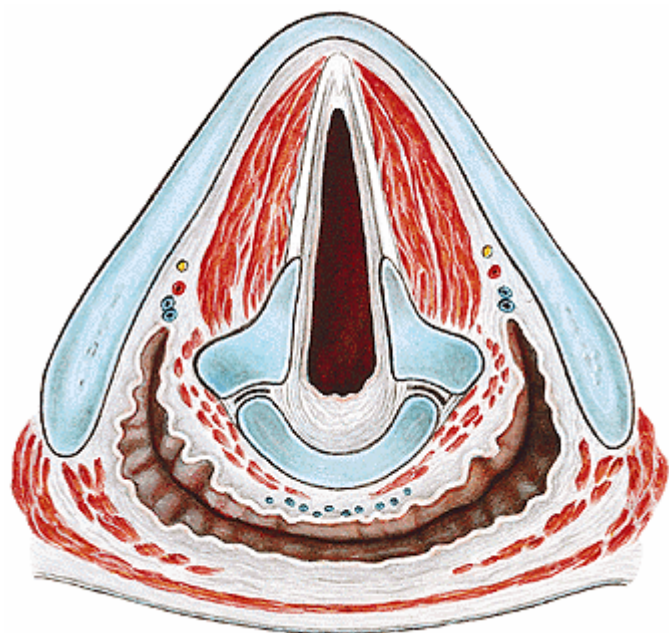


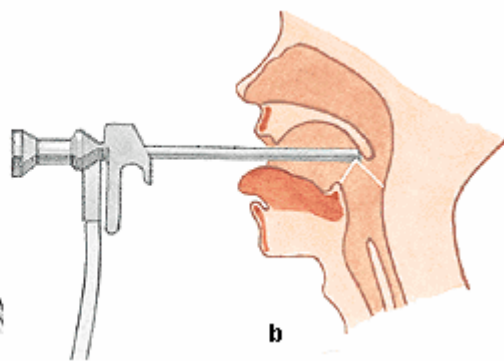
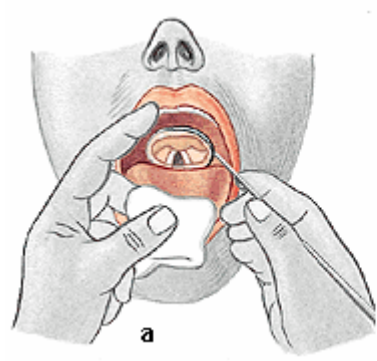




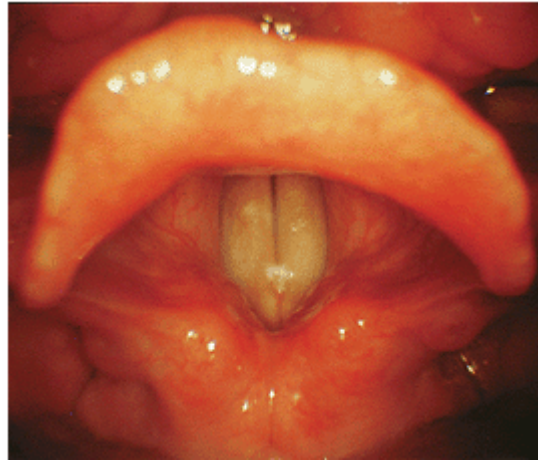


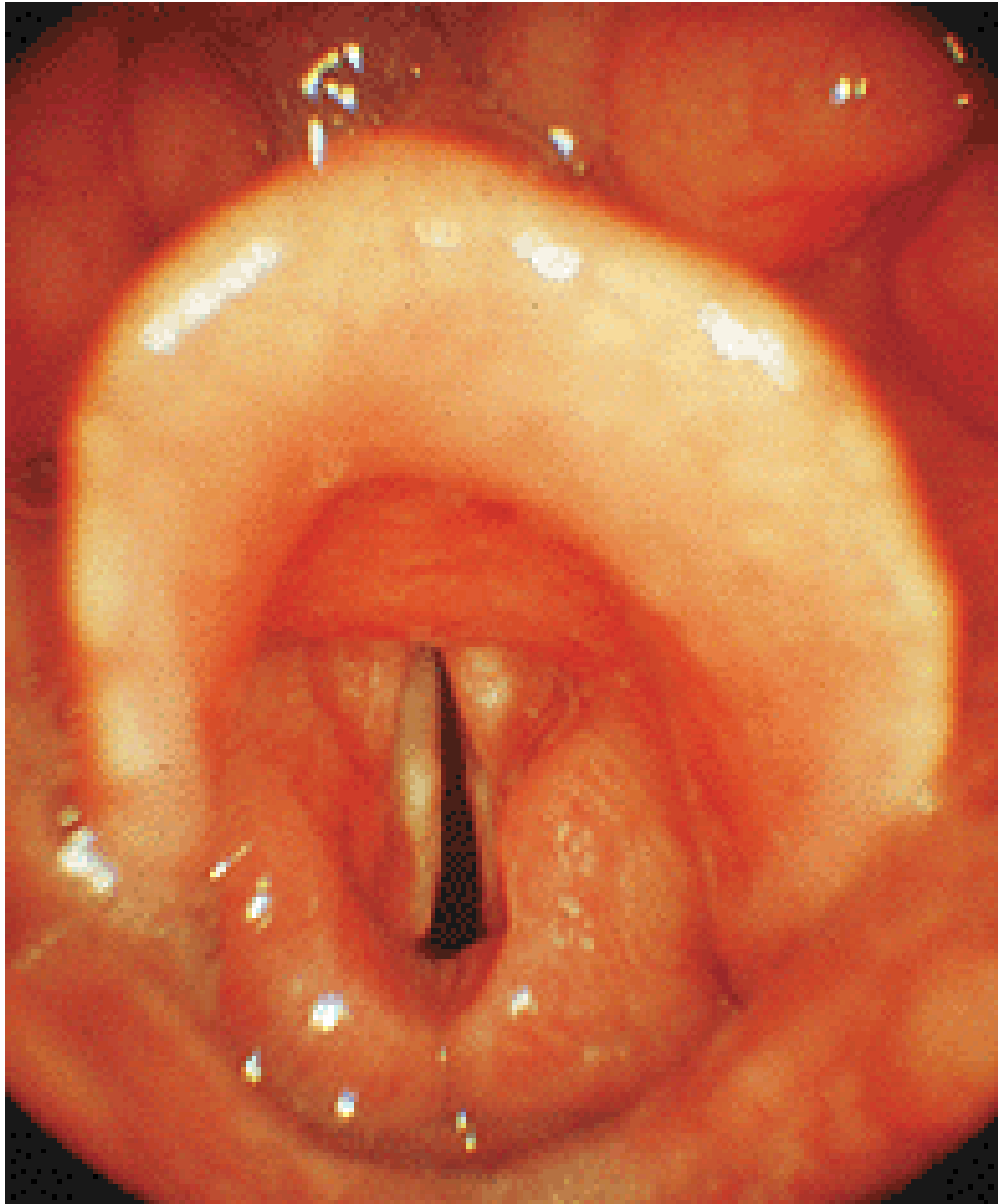


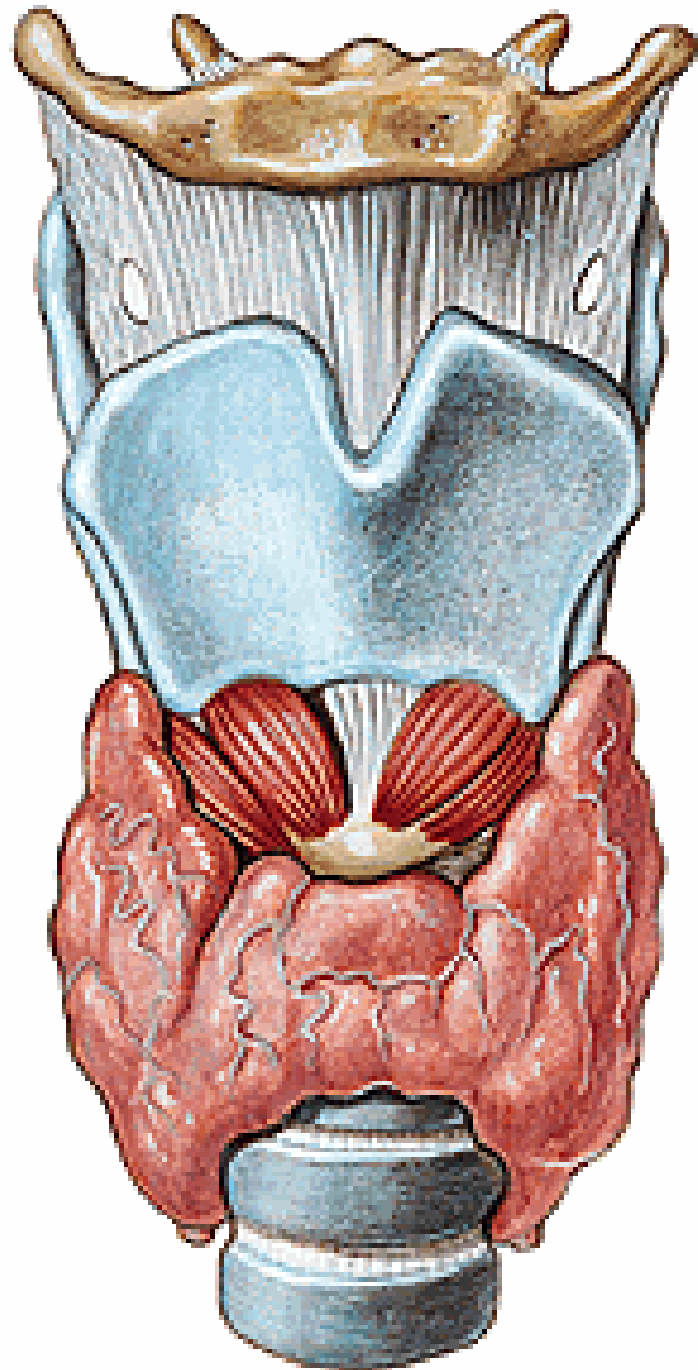


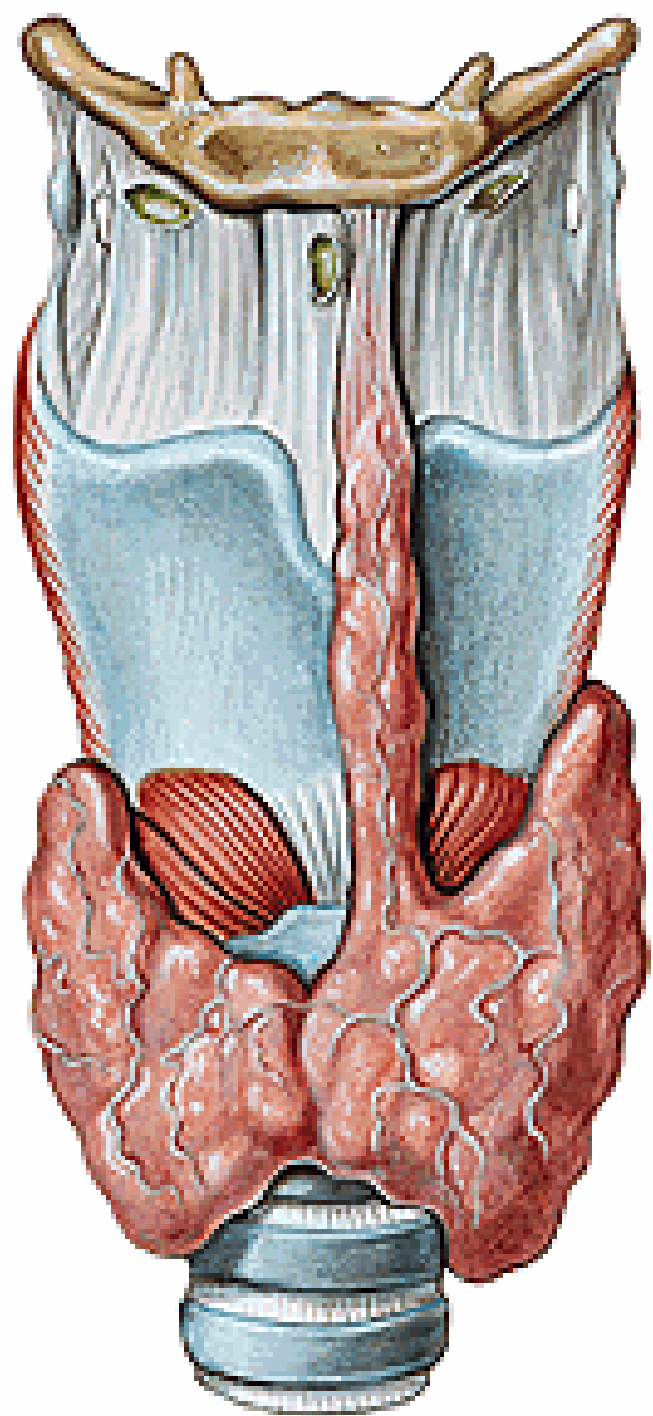


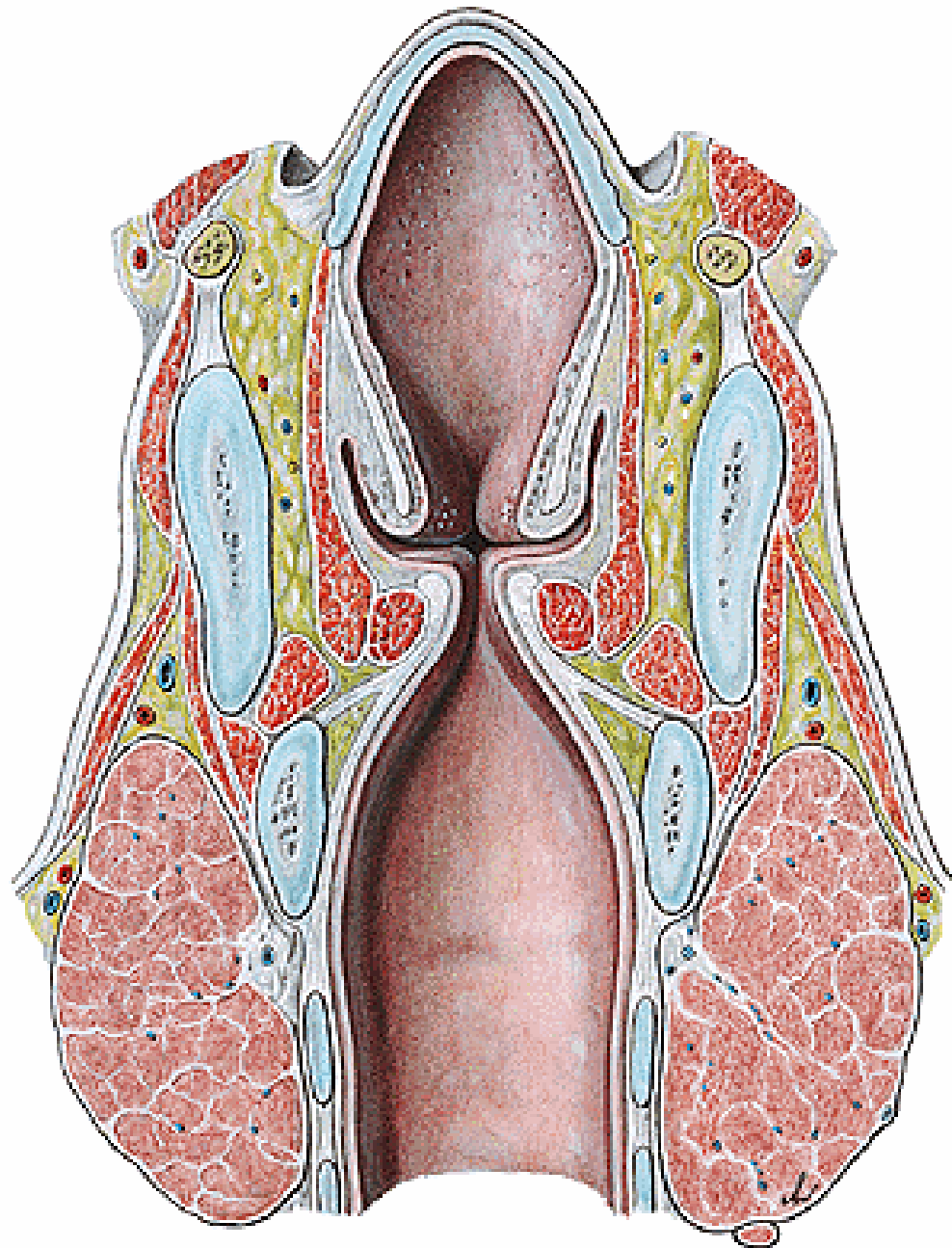


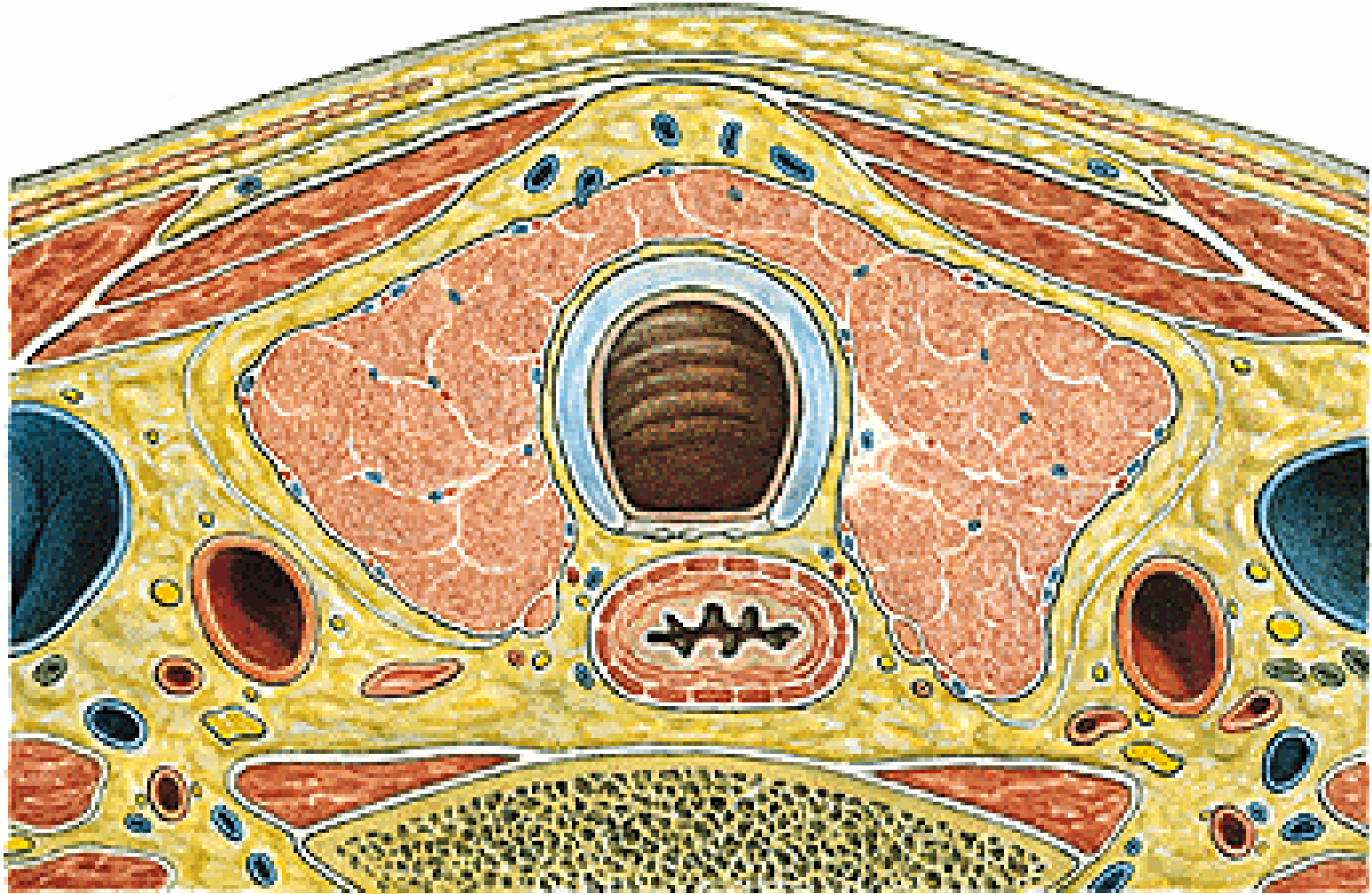


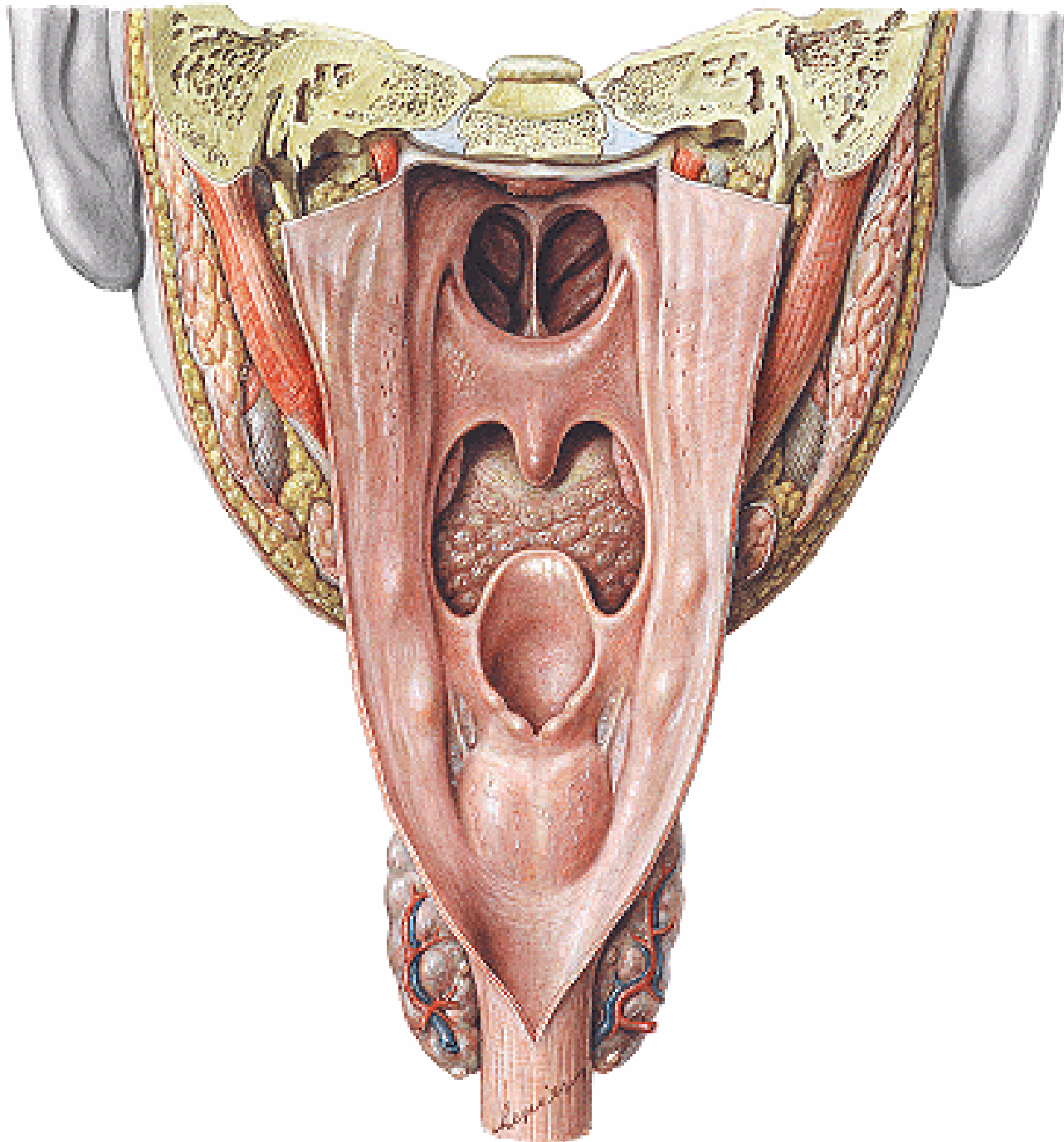


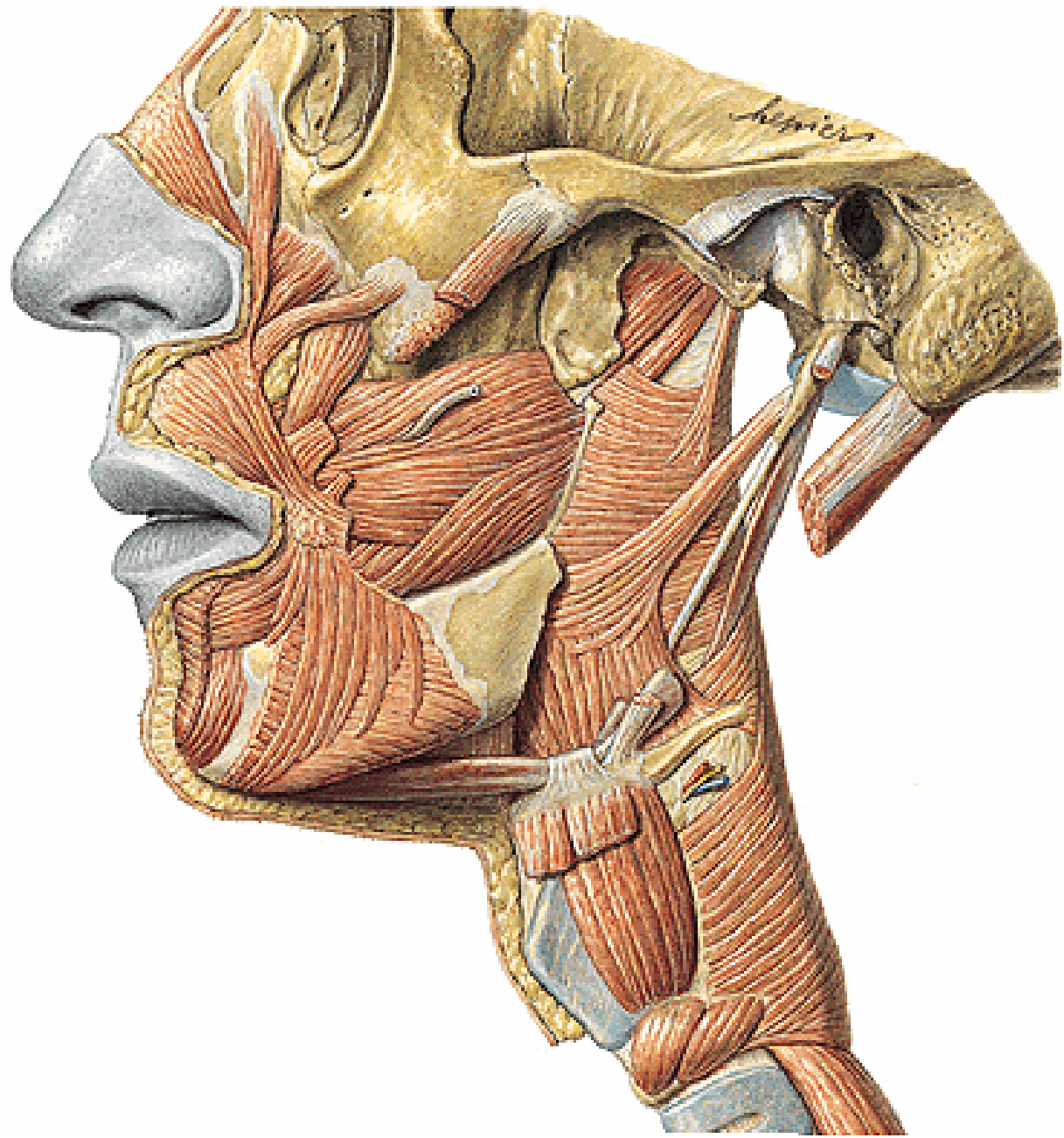


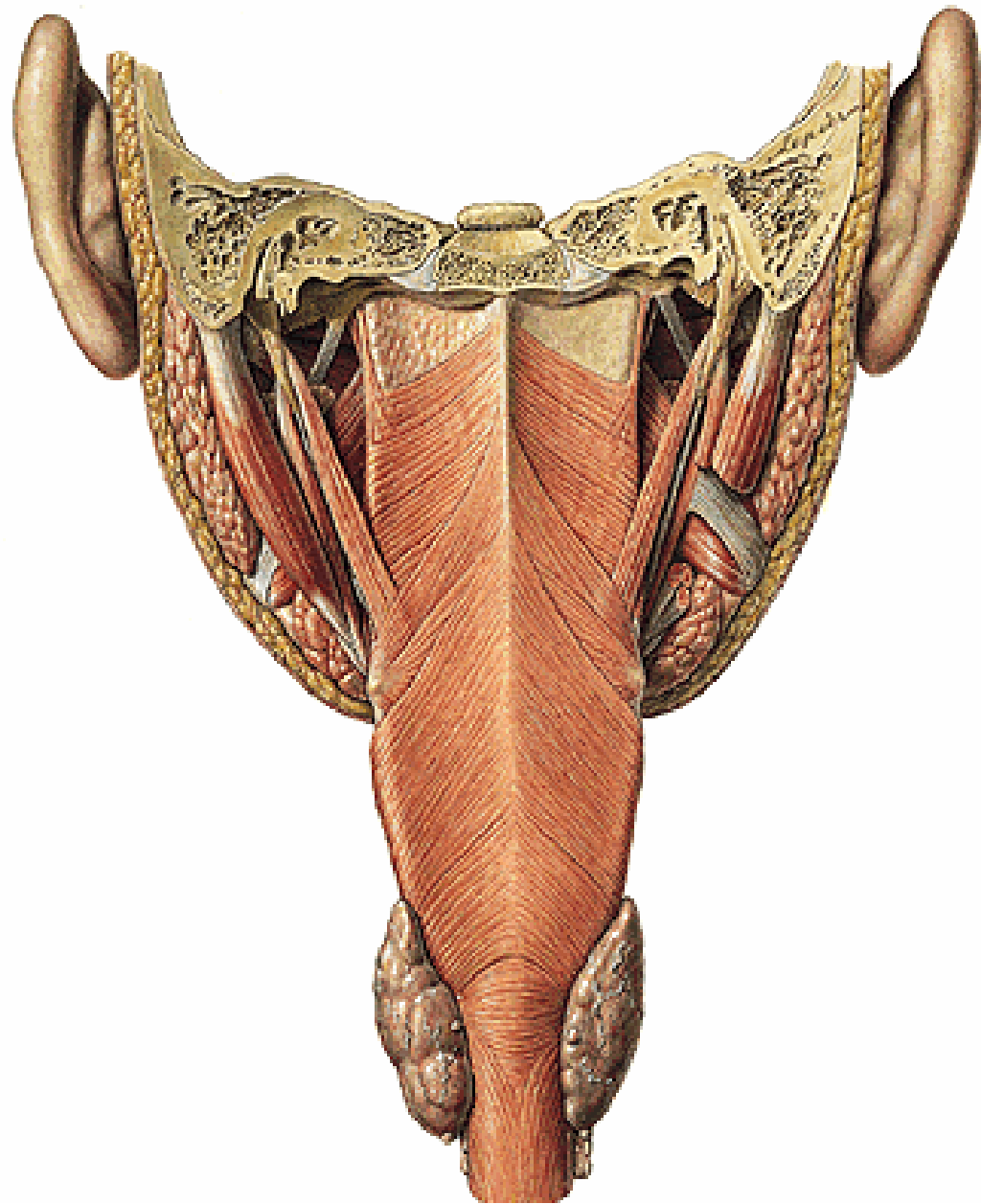


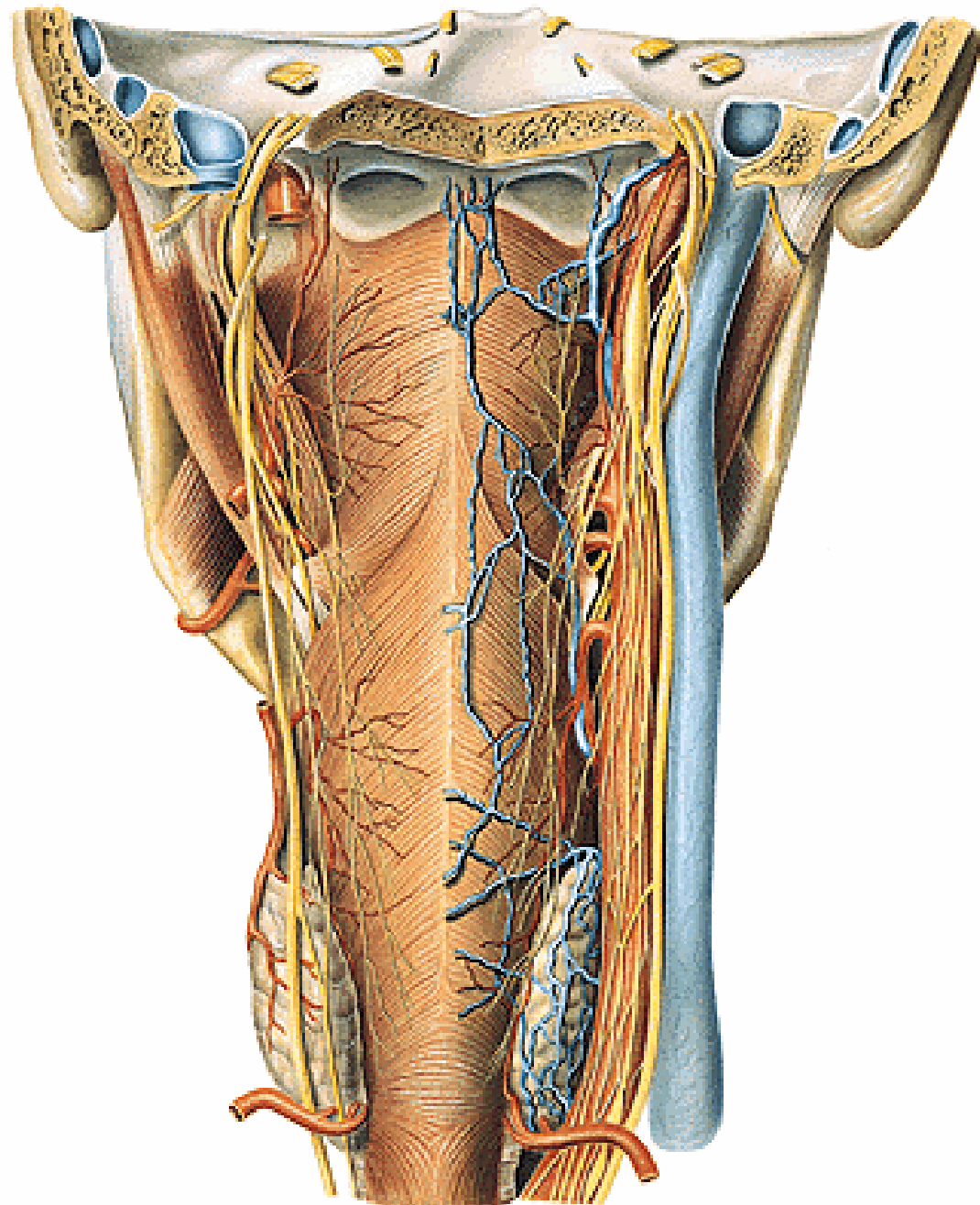


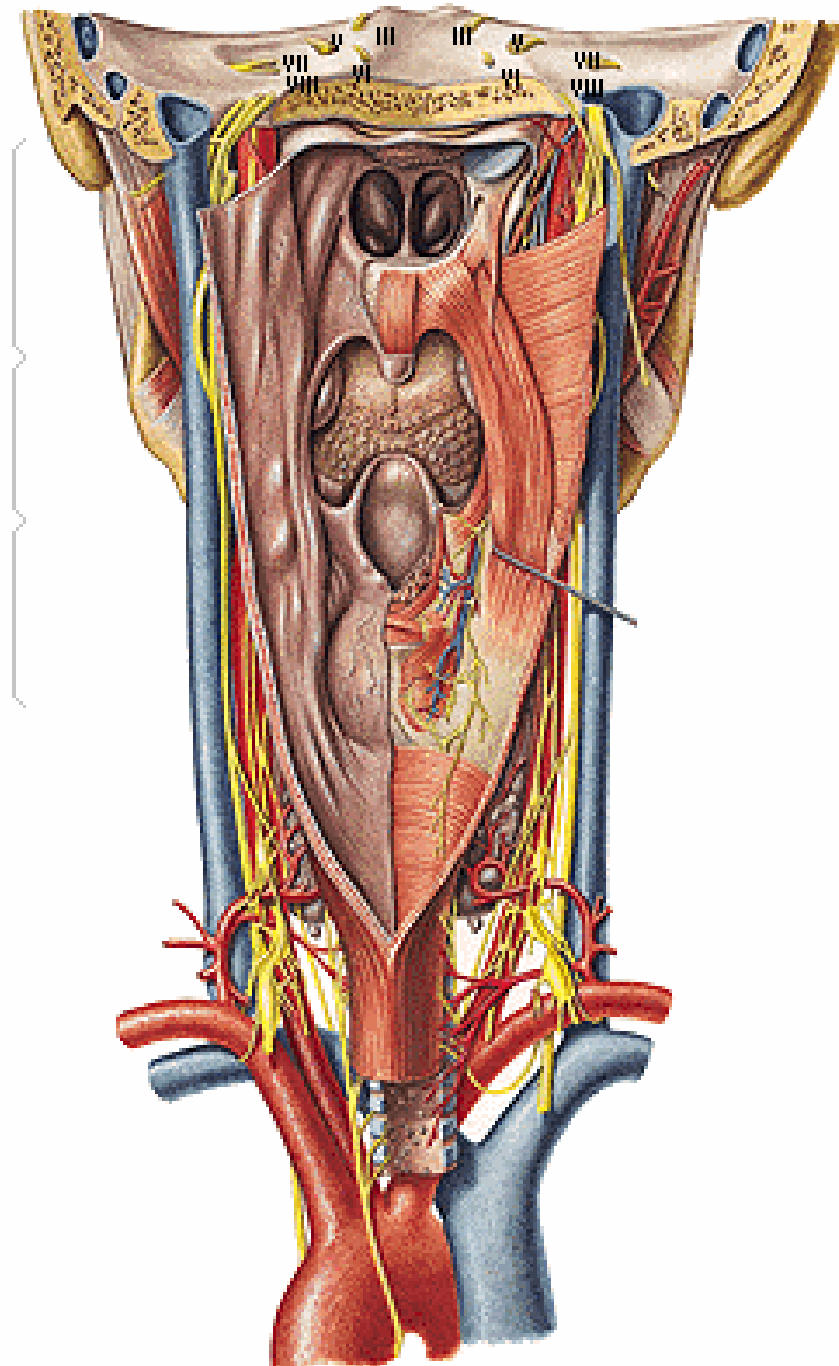


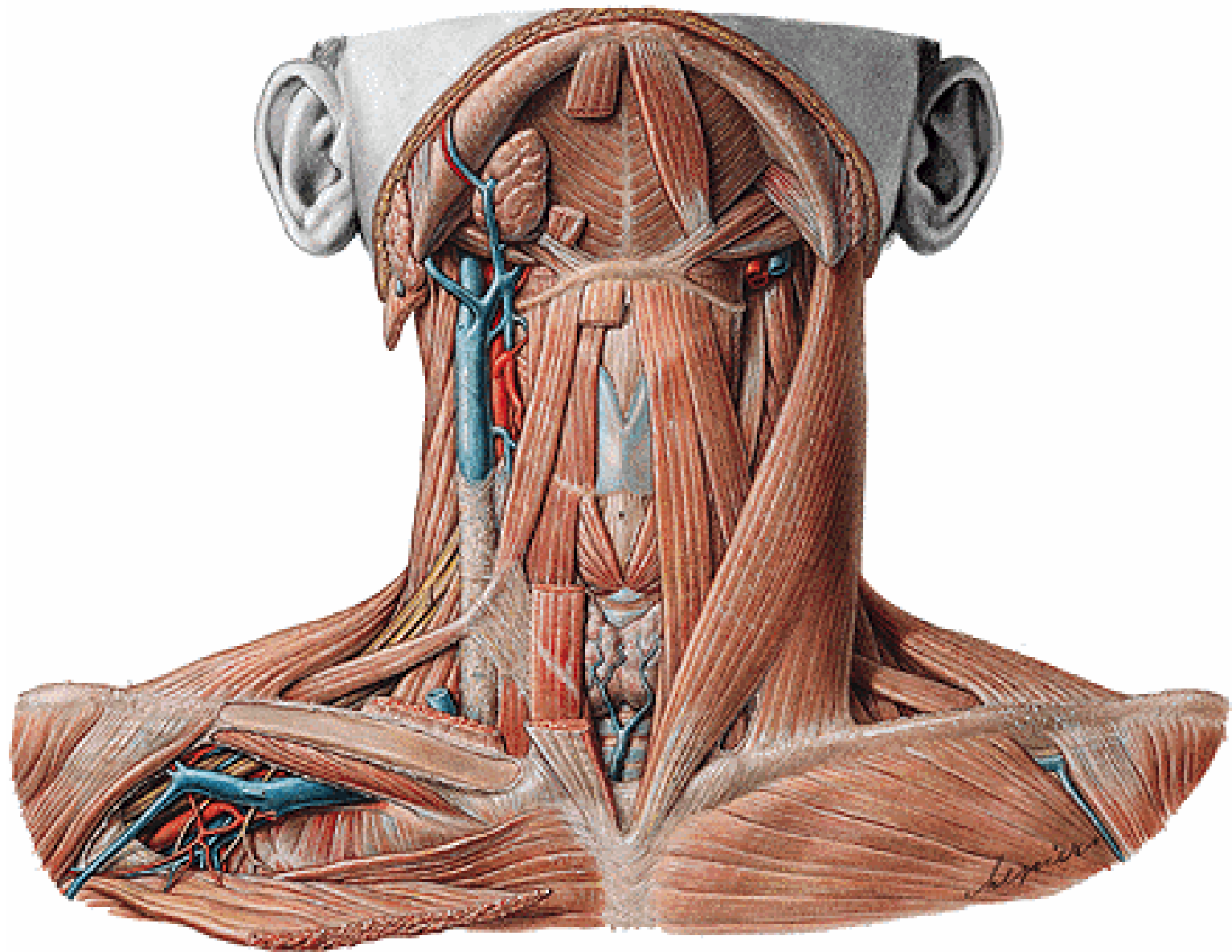


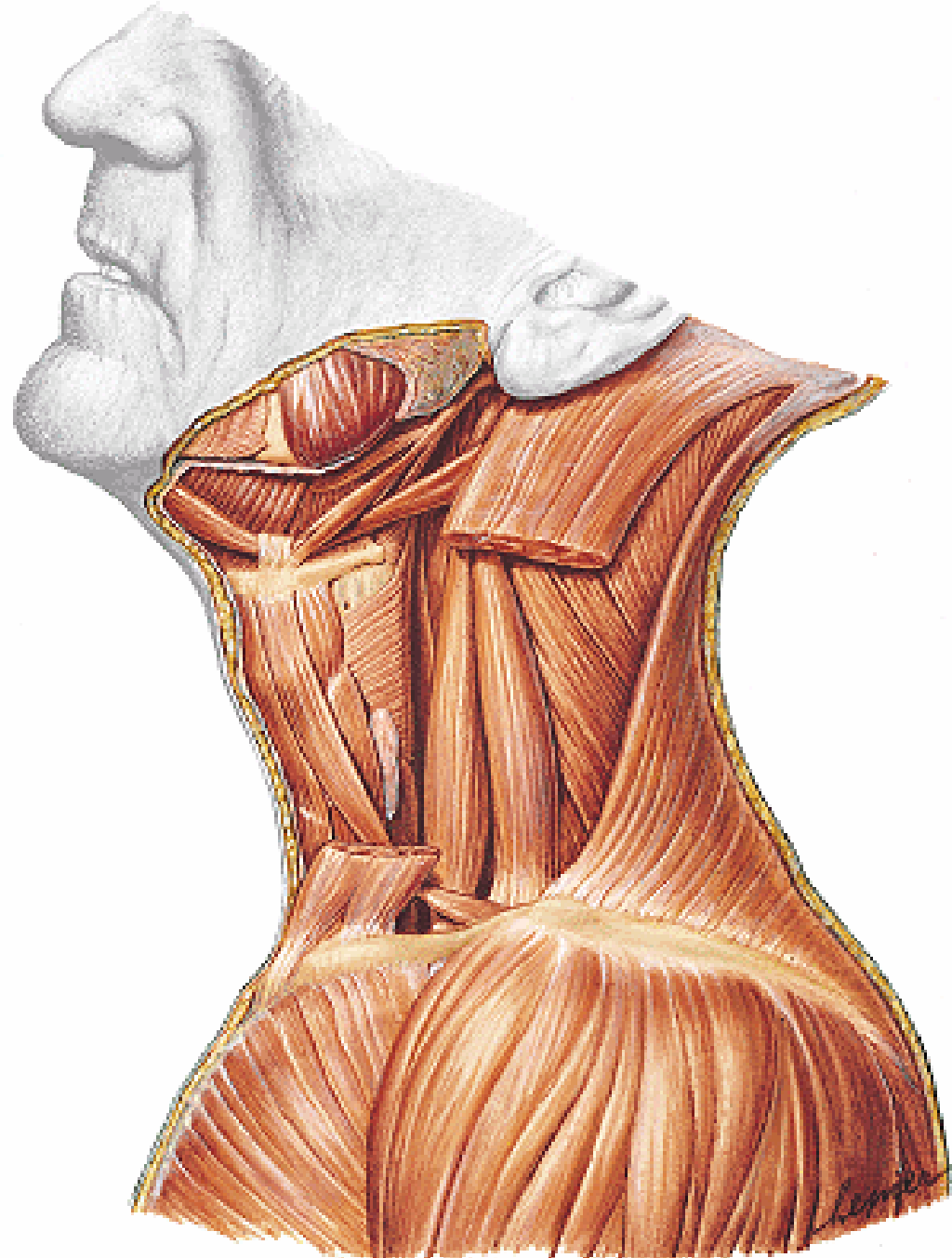


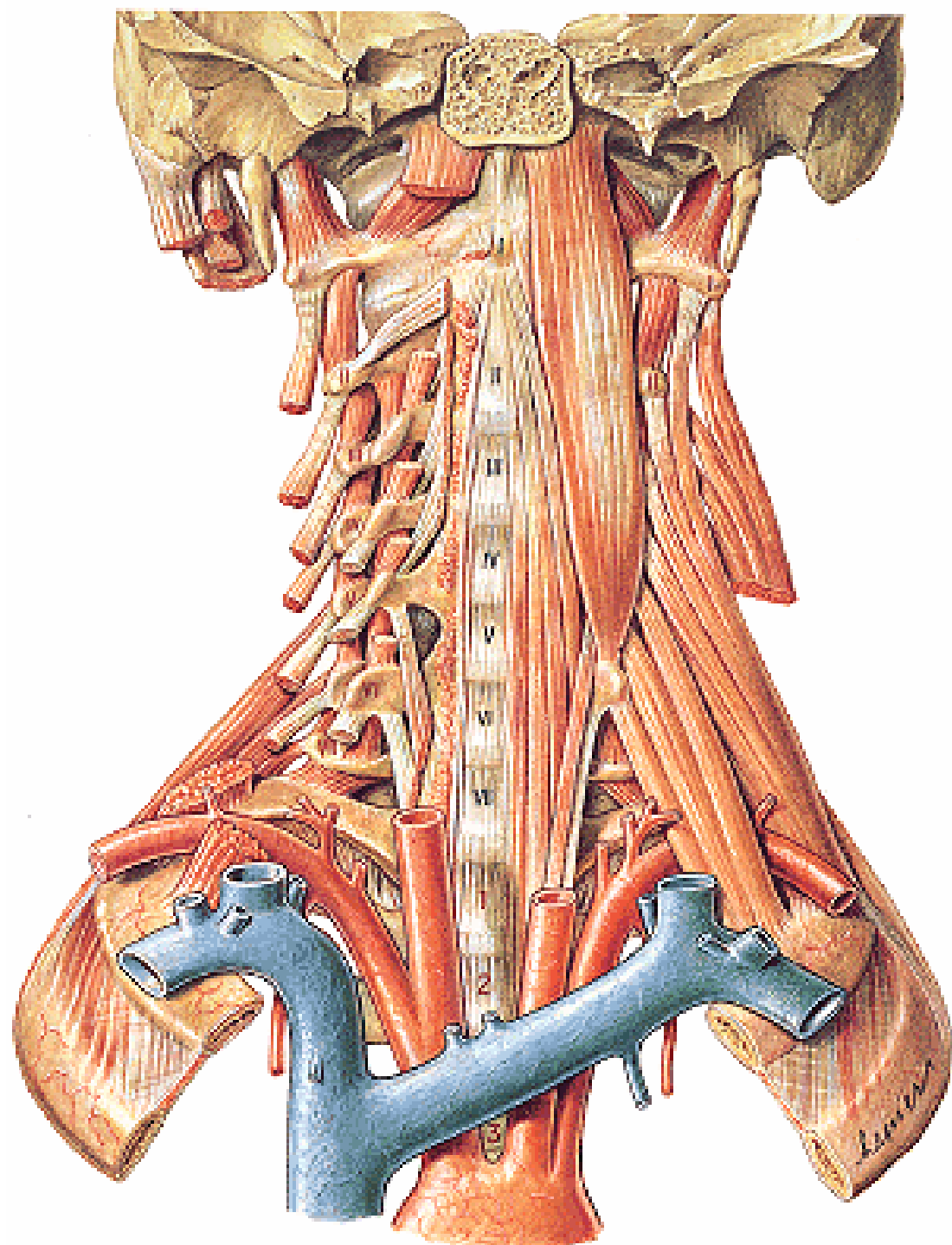




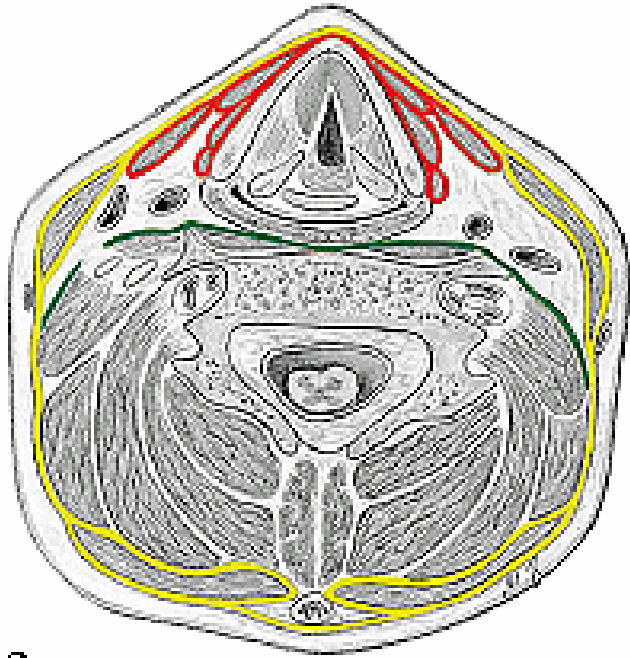




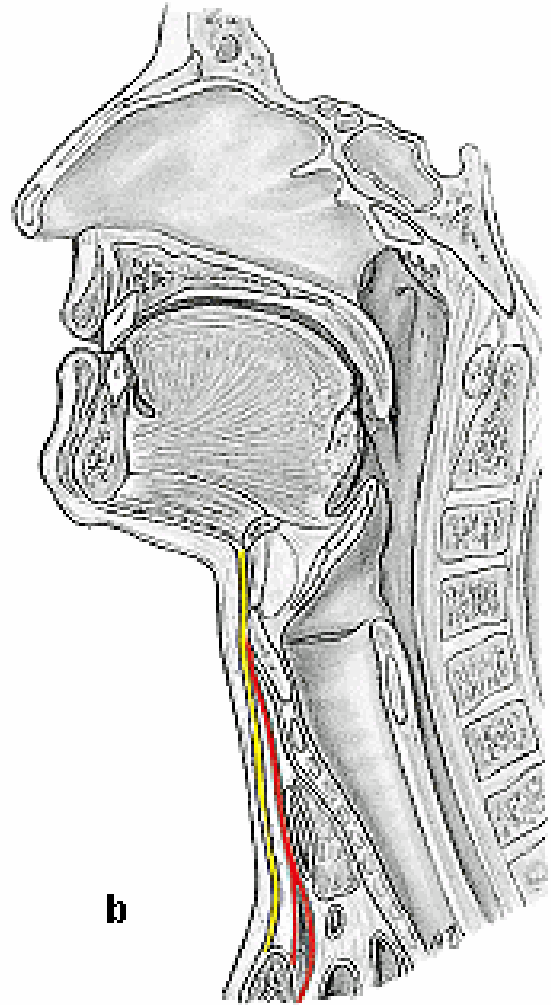




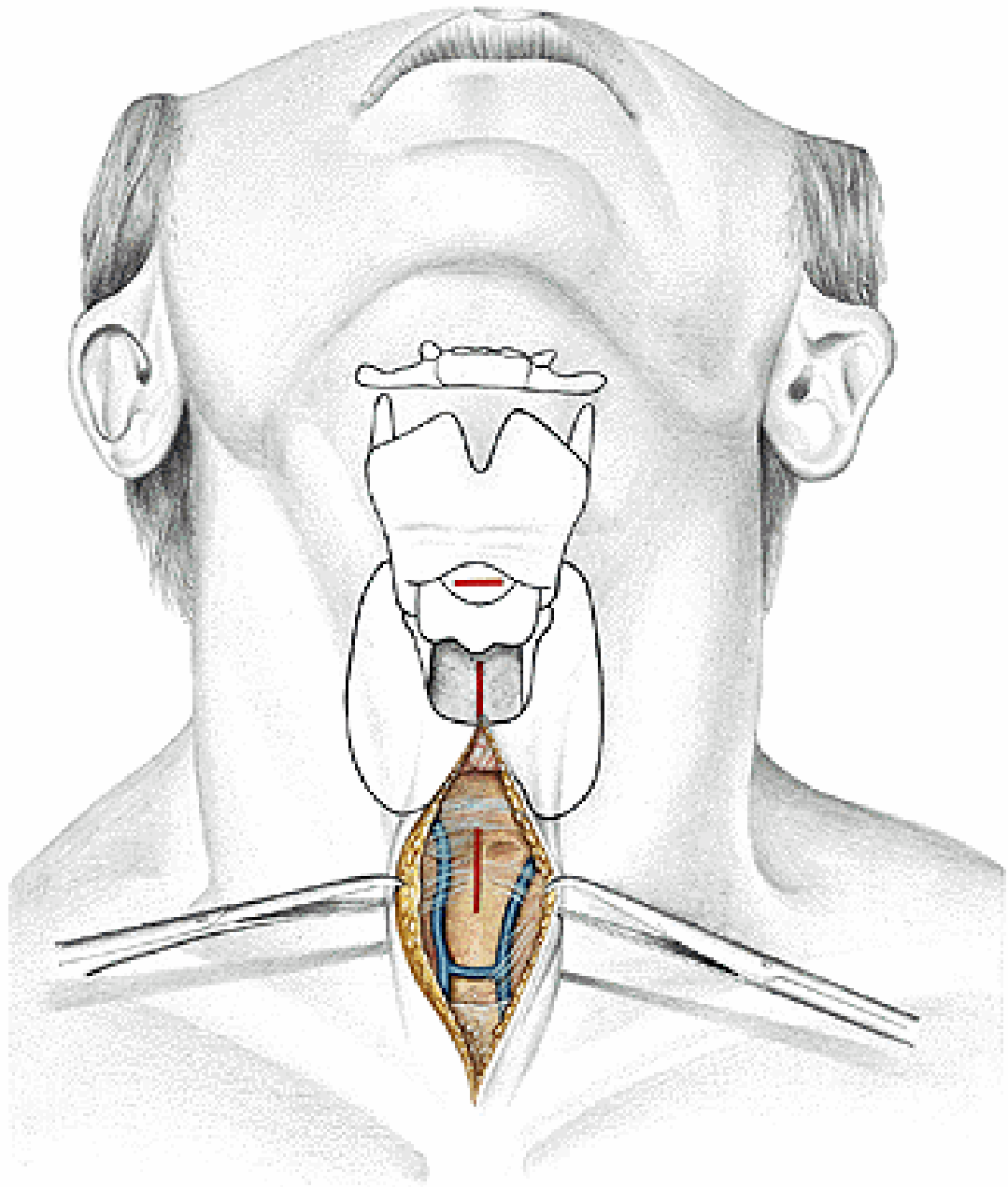


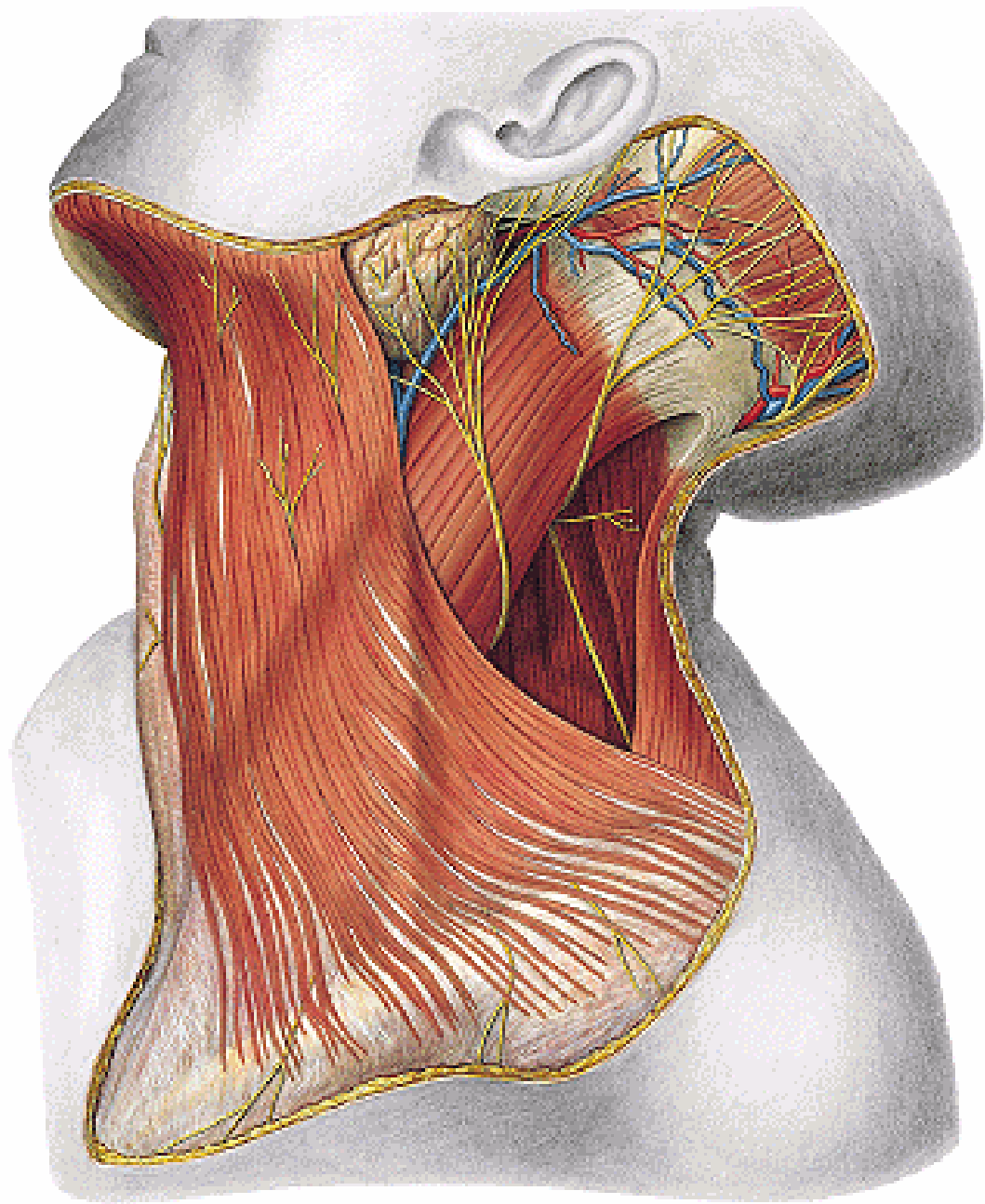


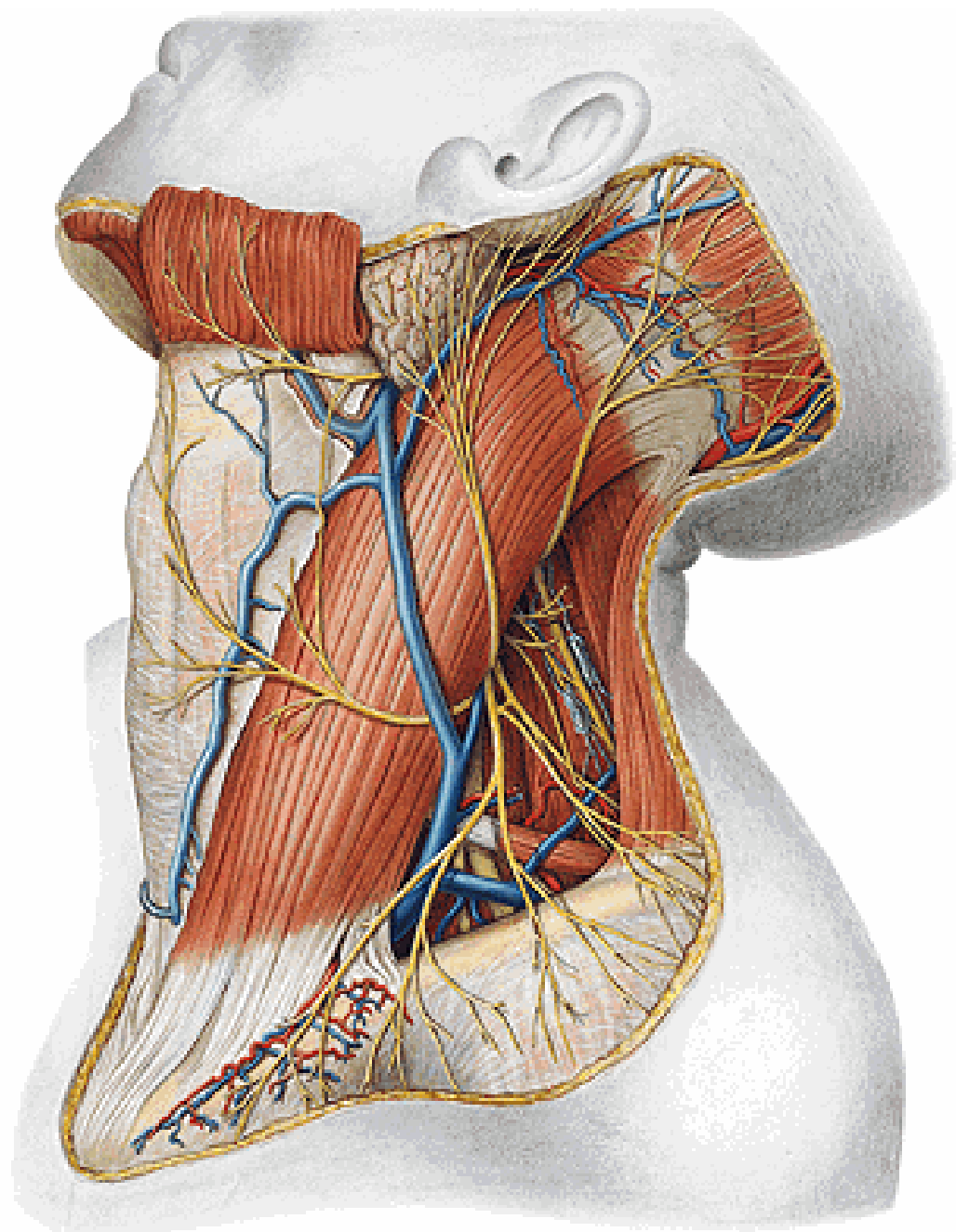
a

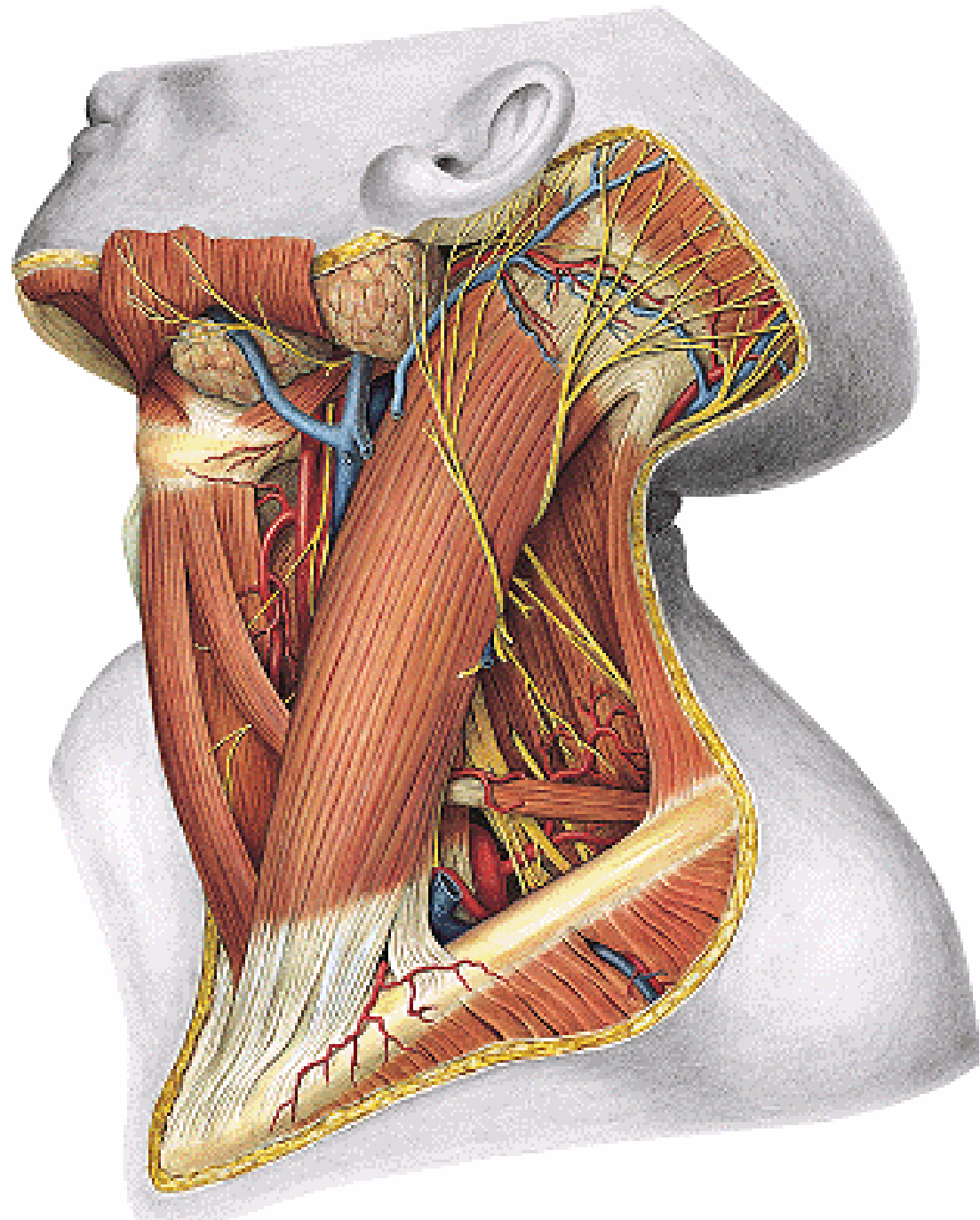


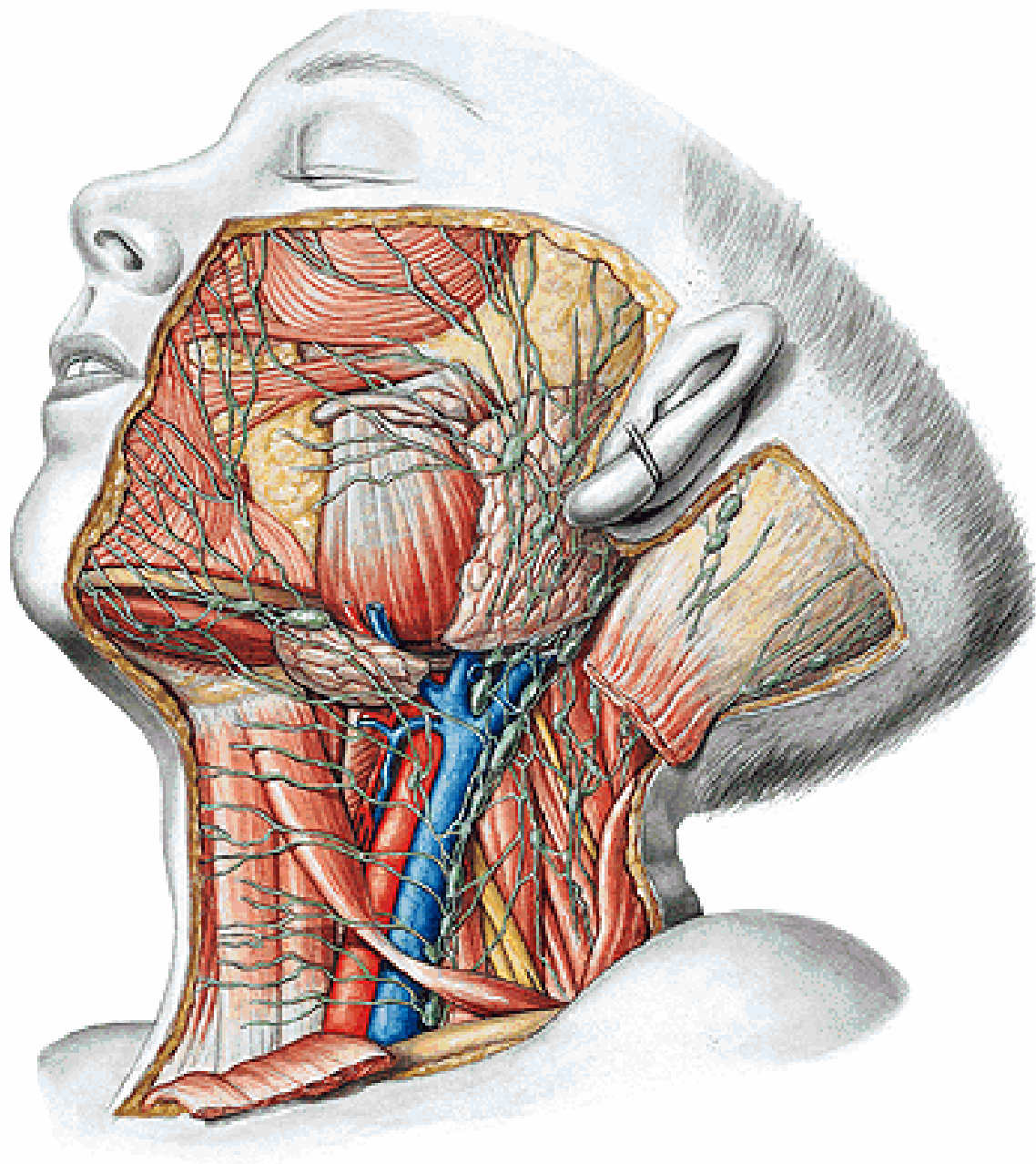
b

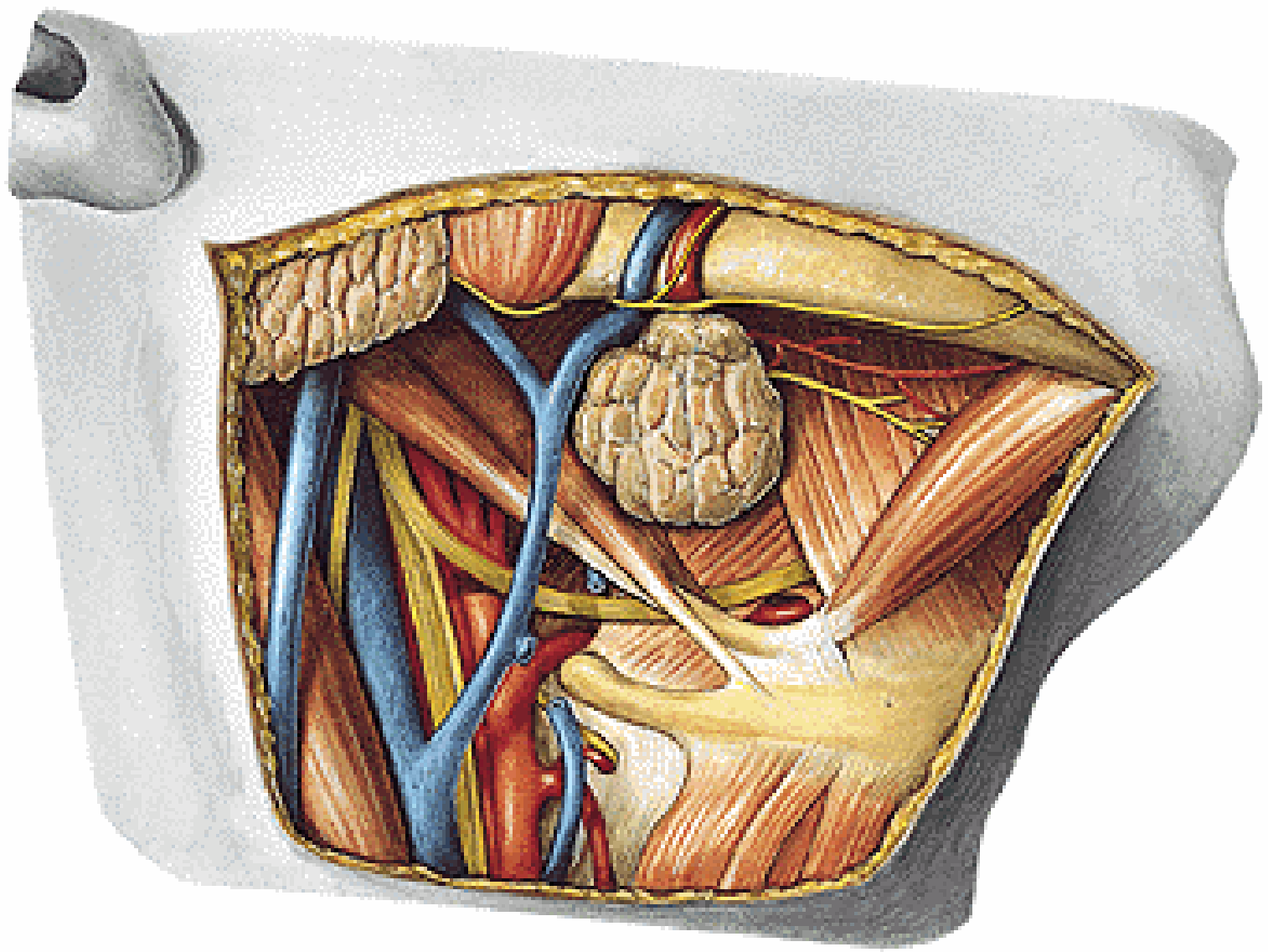


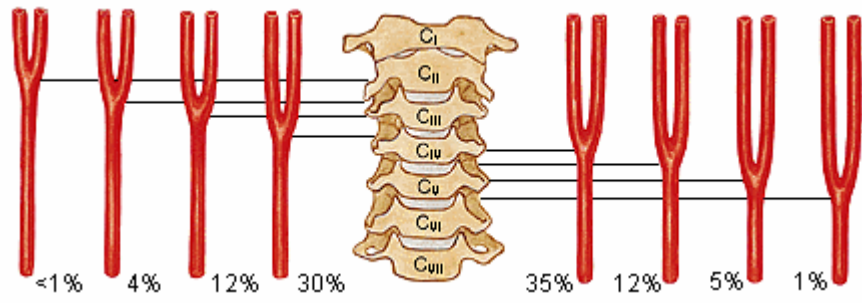


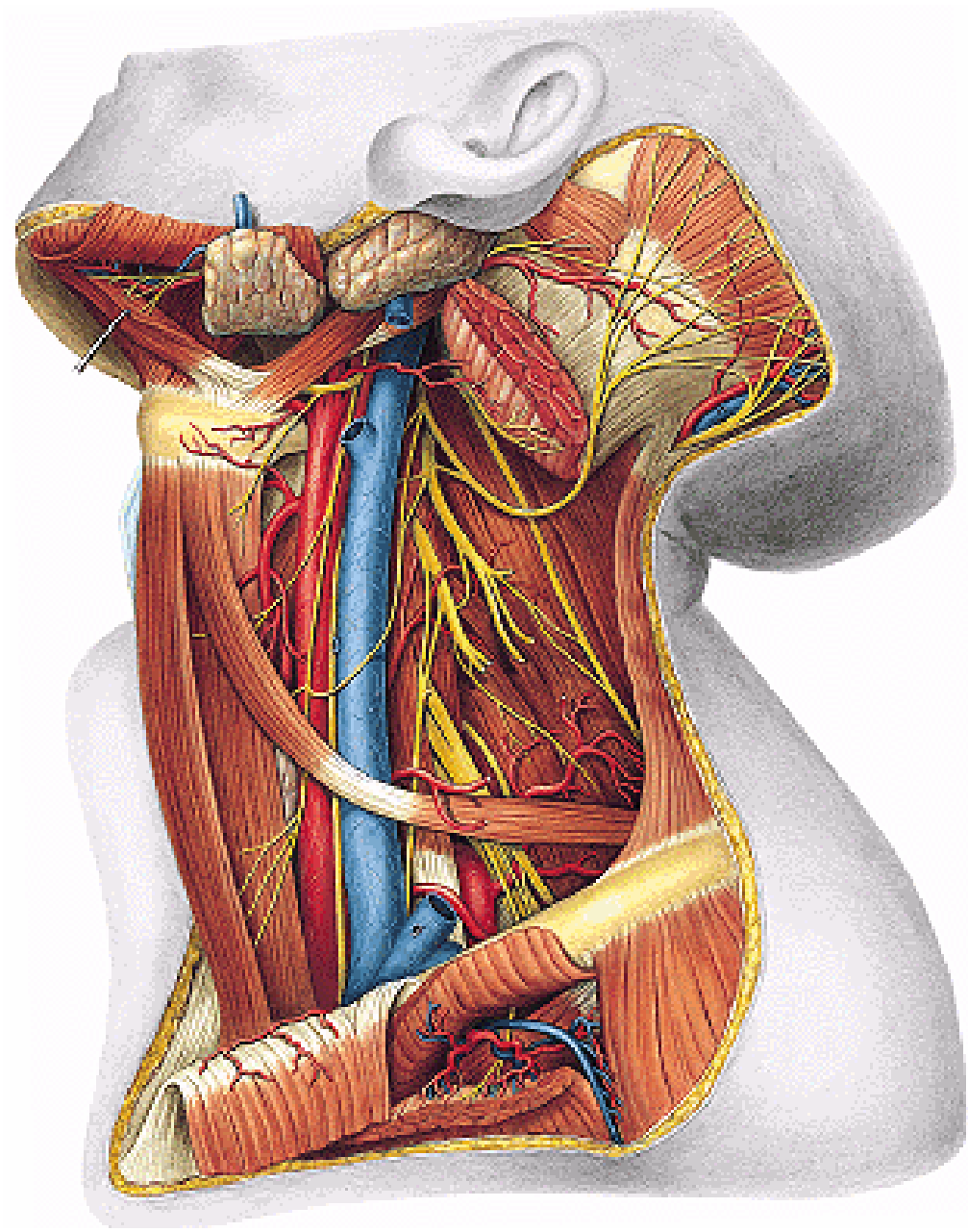


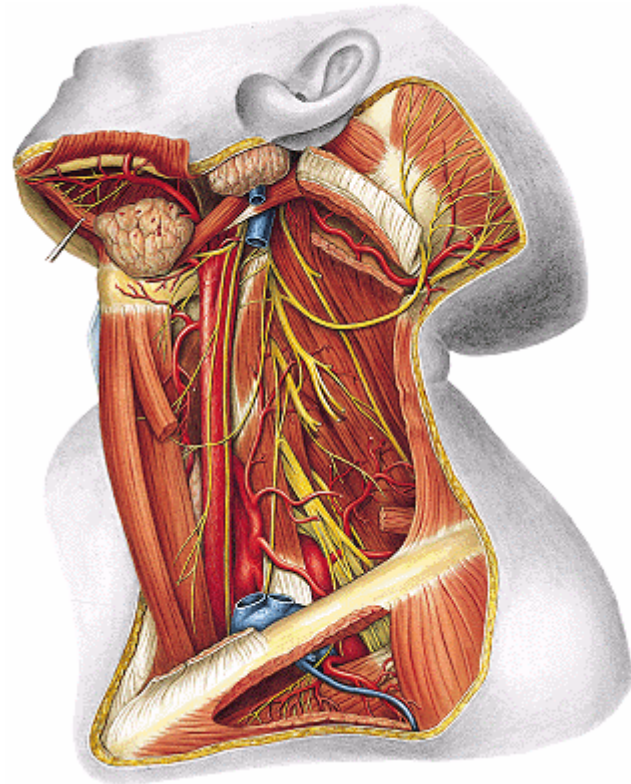


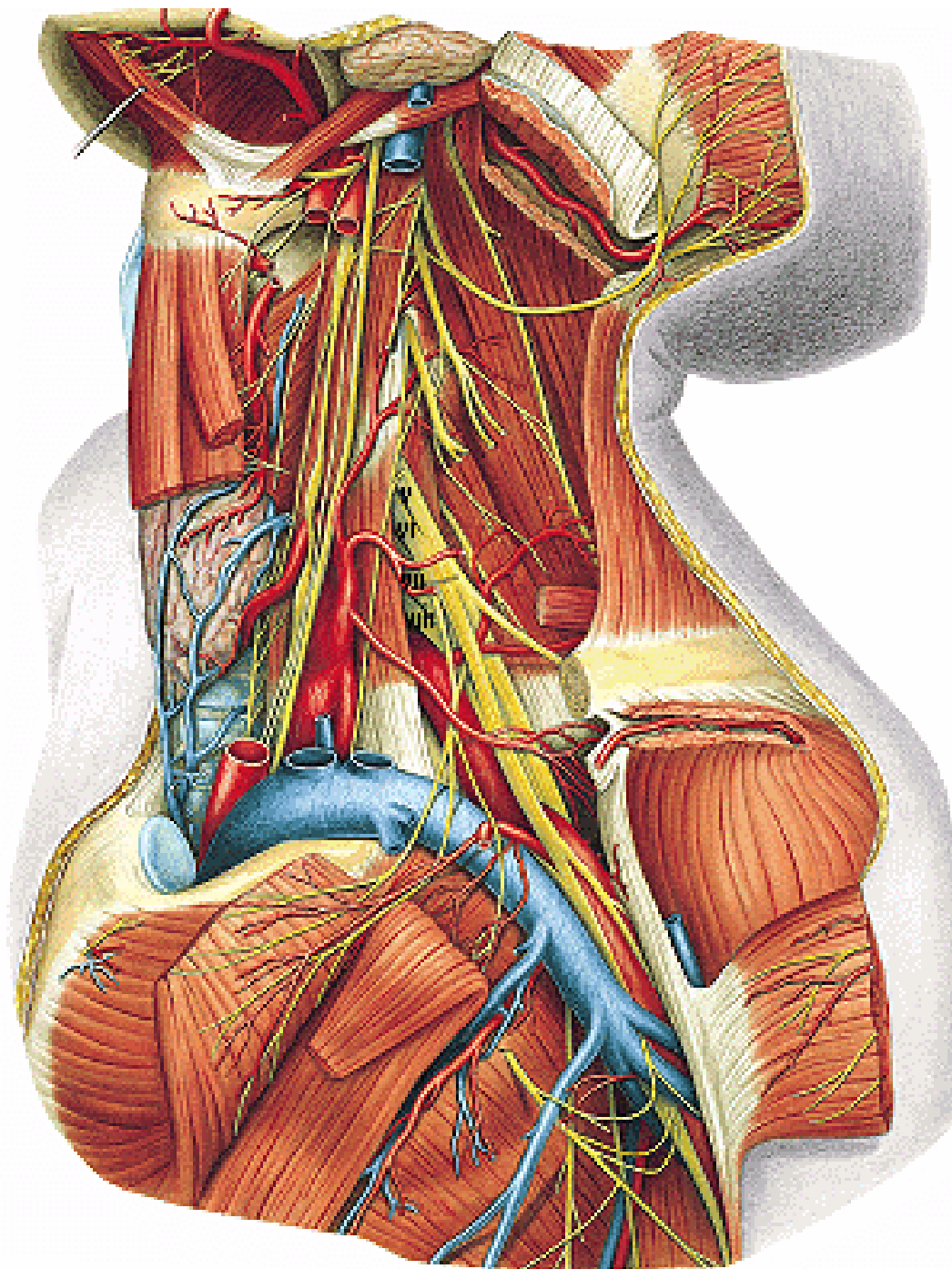


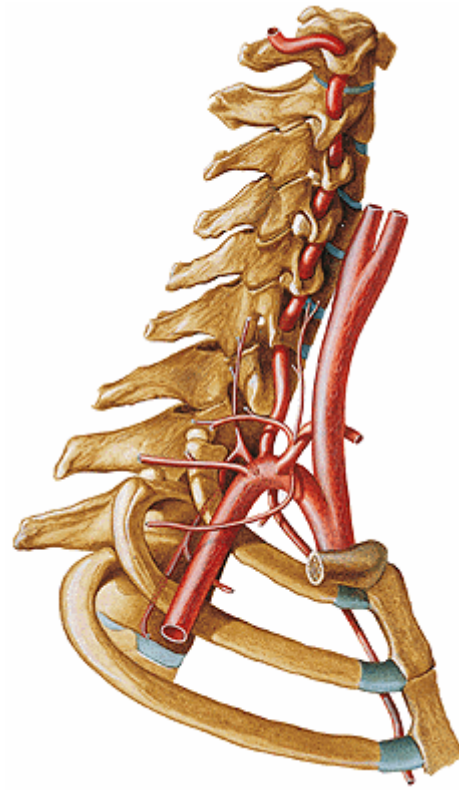


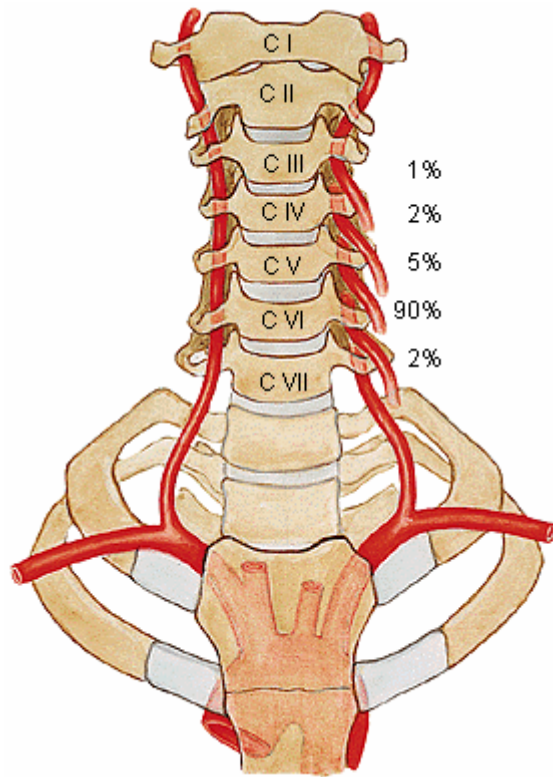


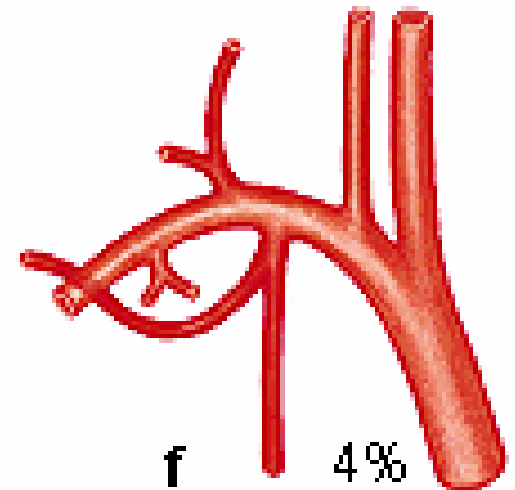
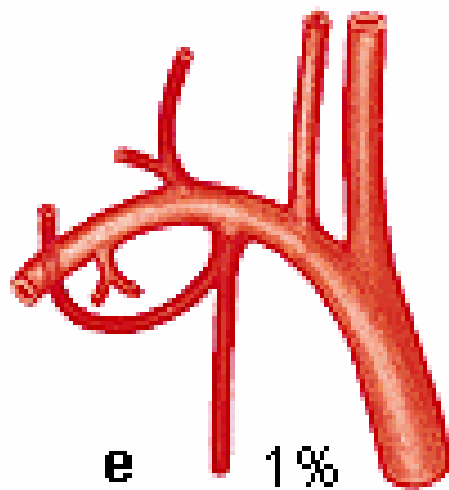
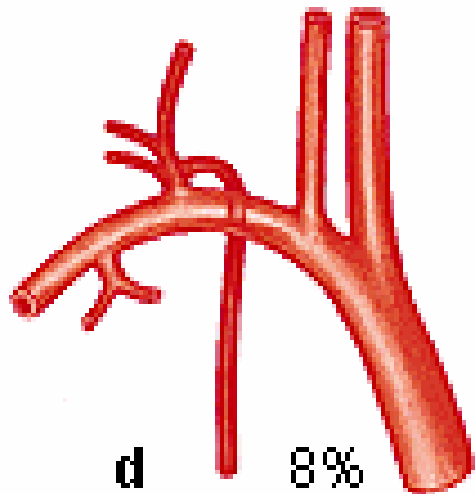
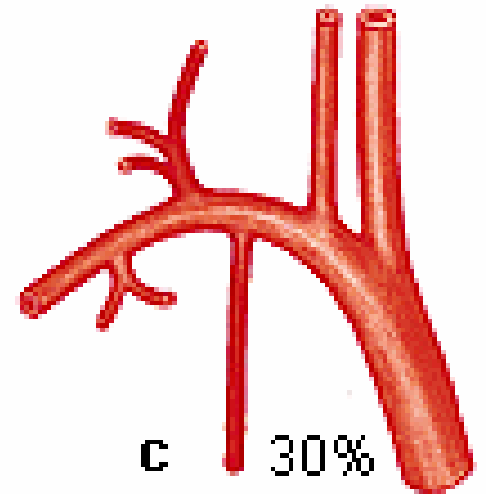
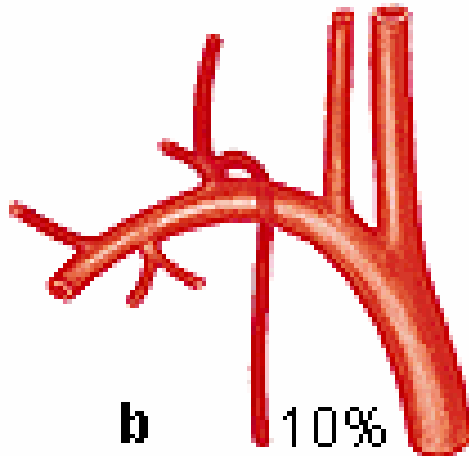
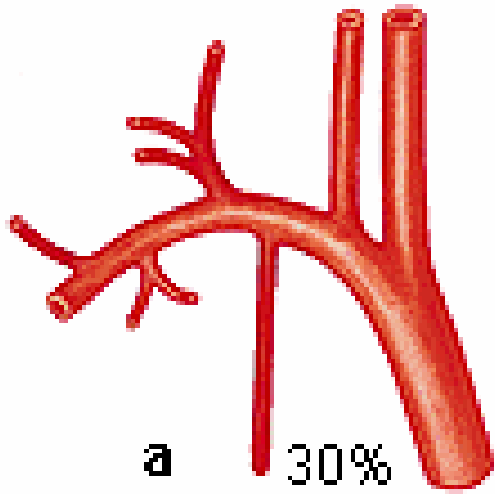


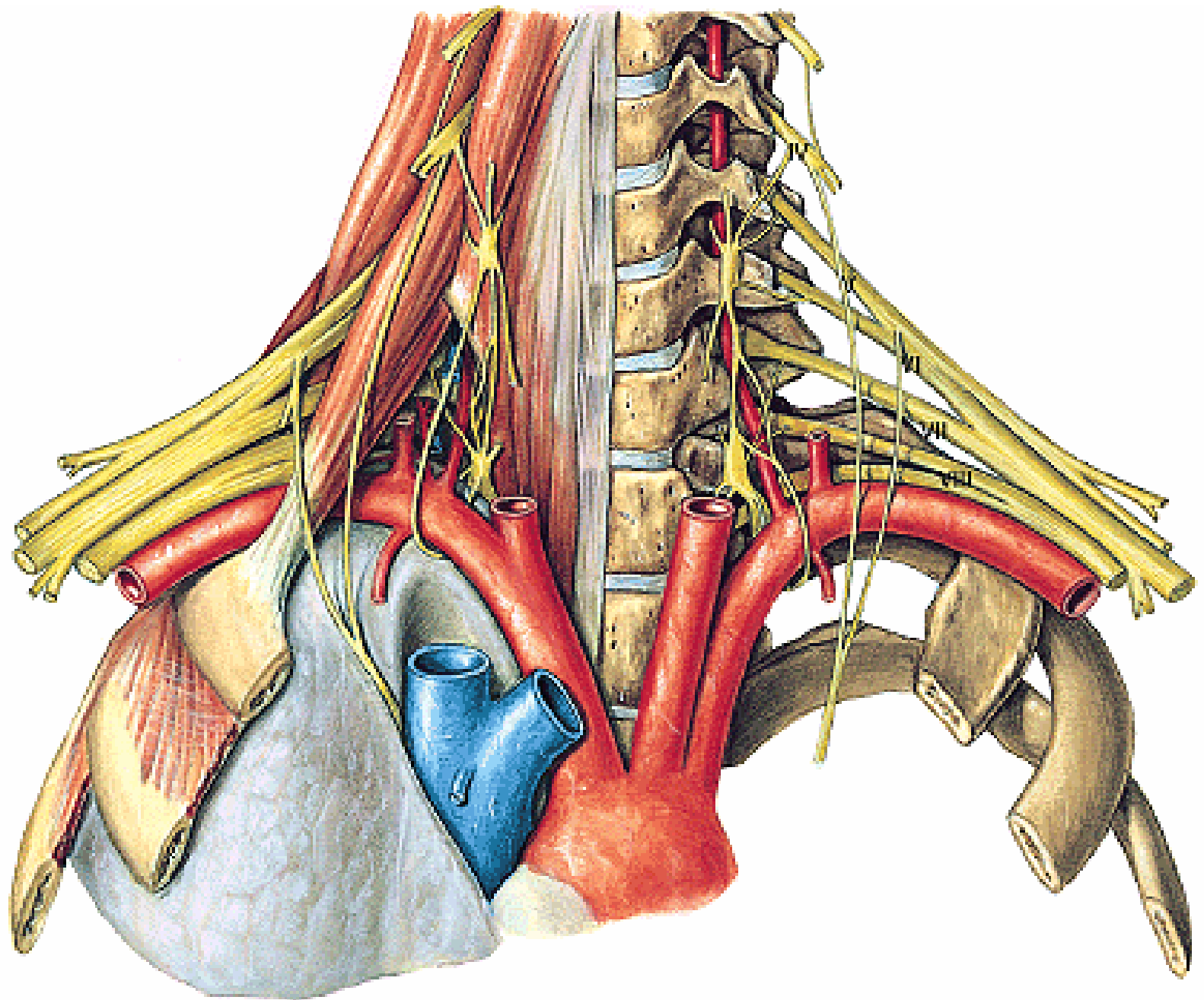


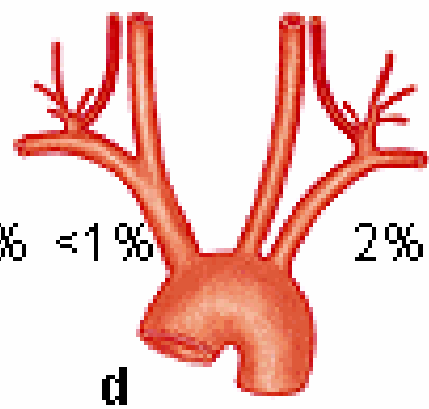
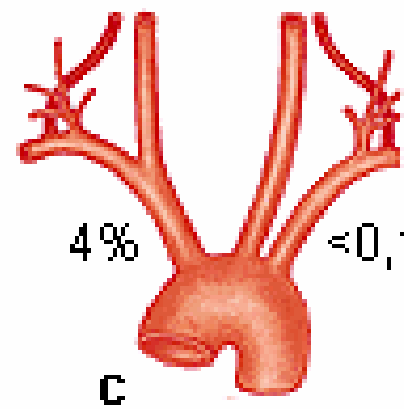
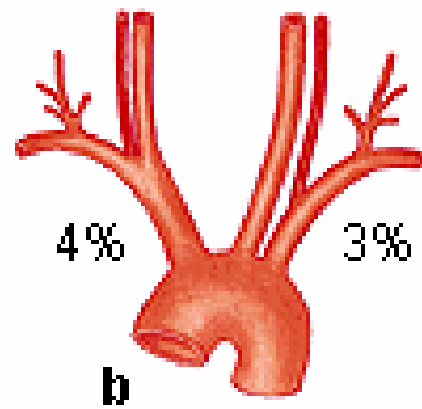
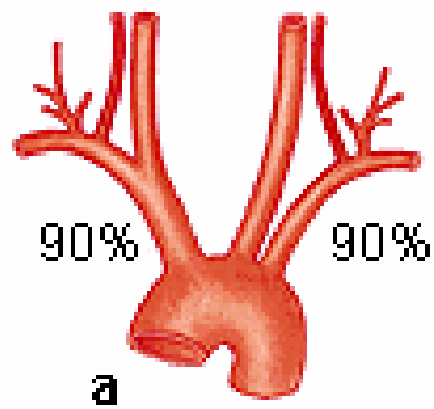


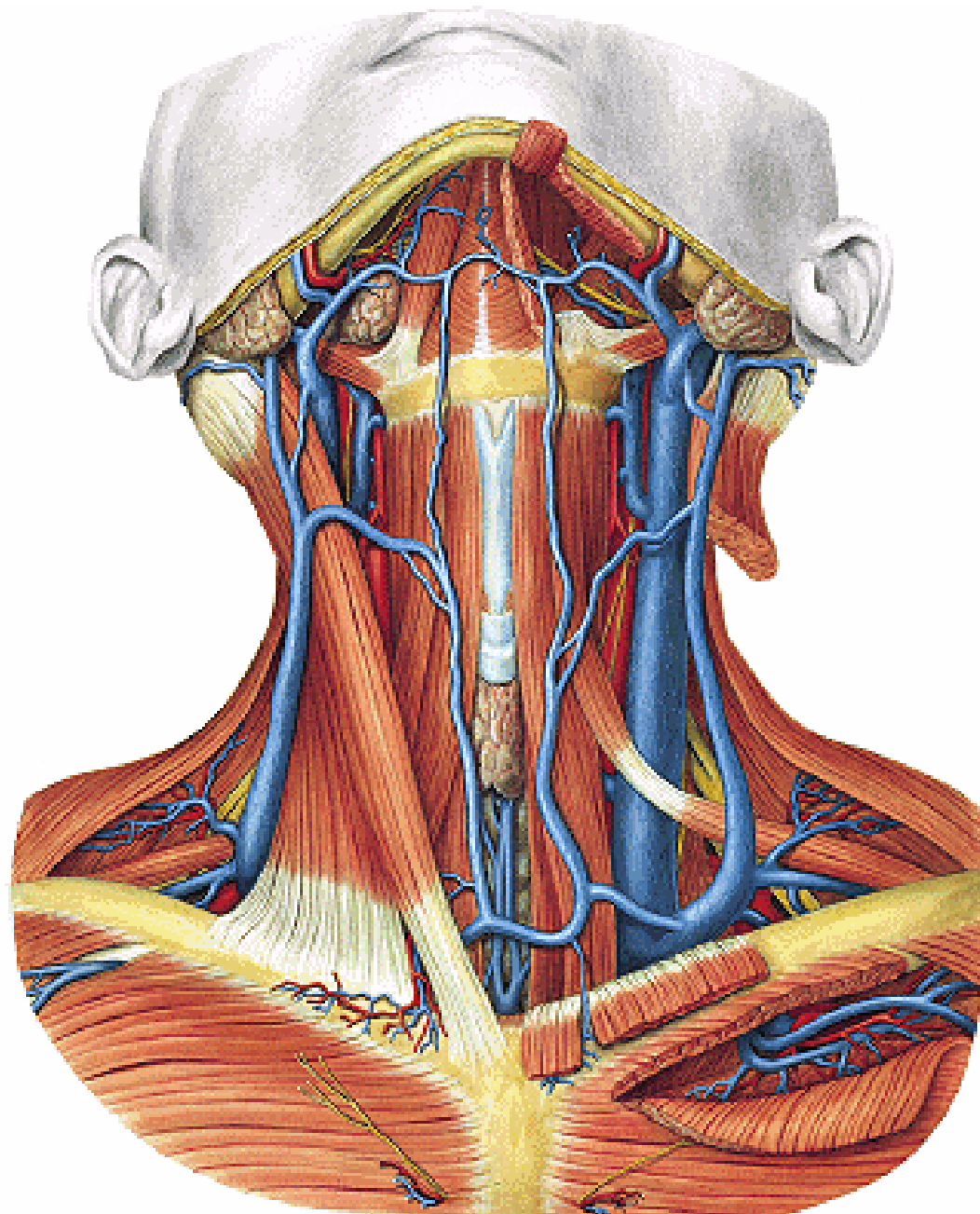


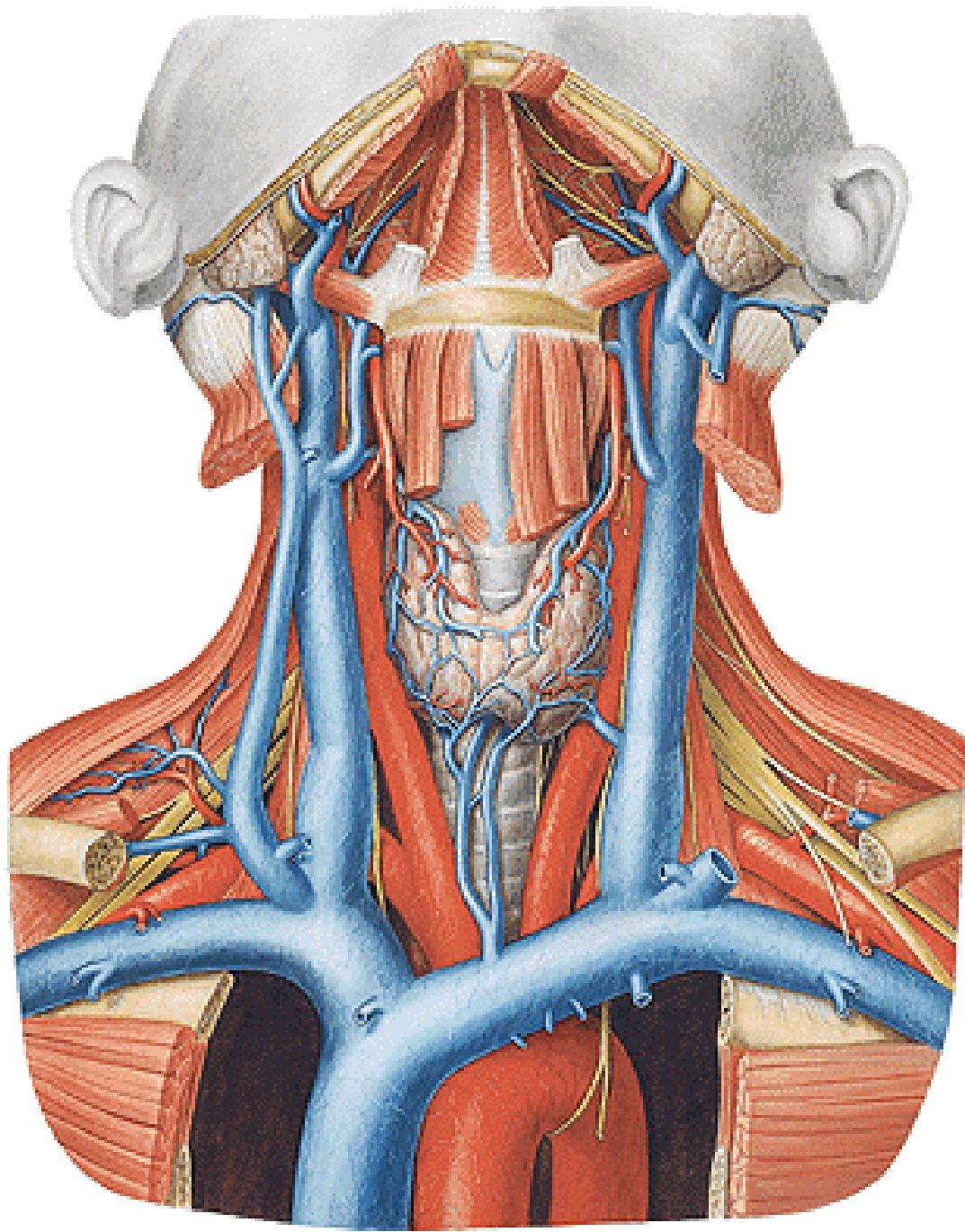


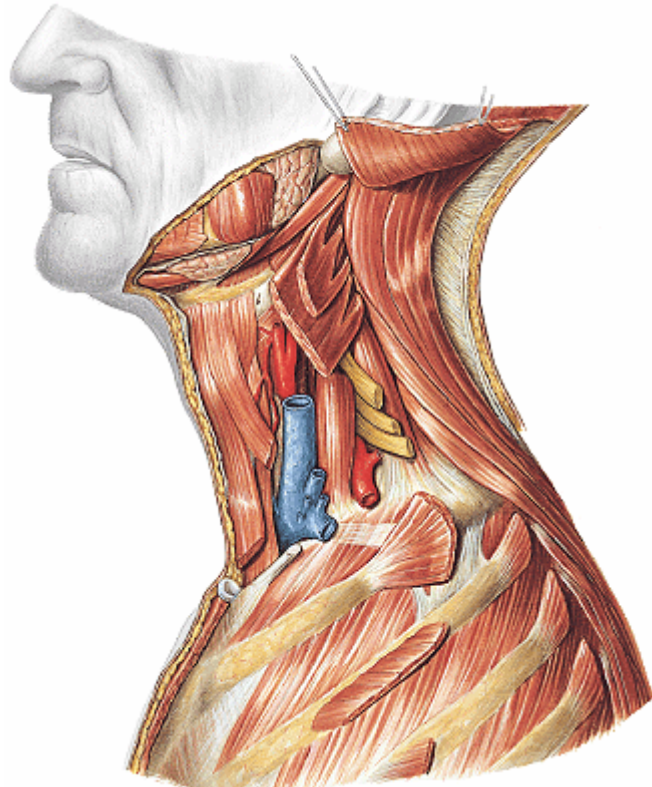


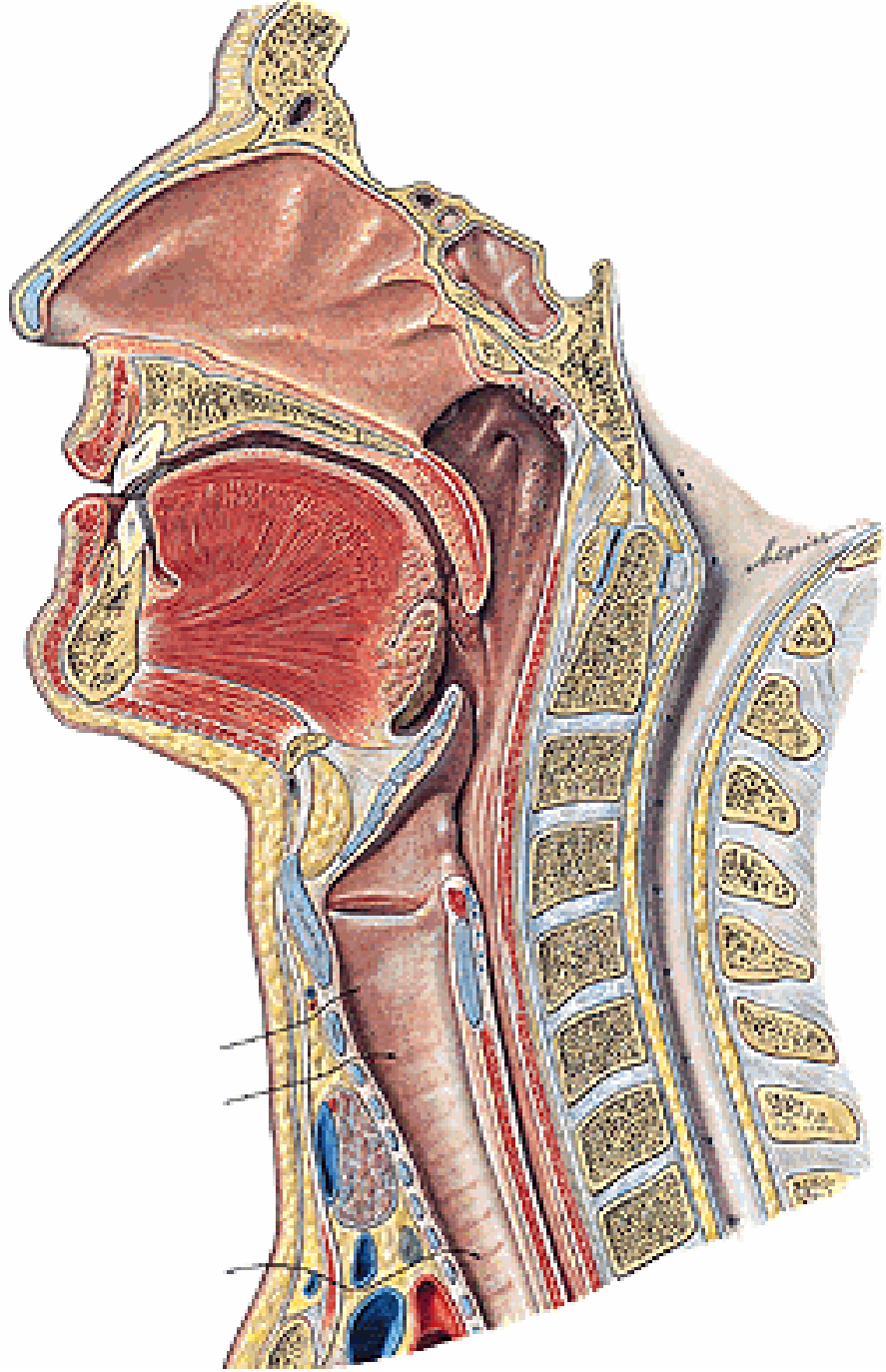


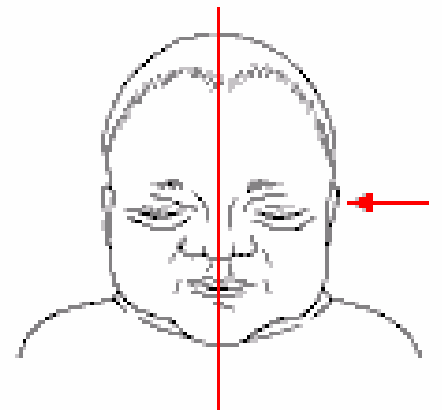
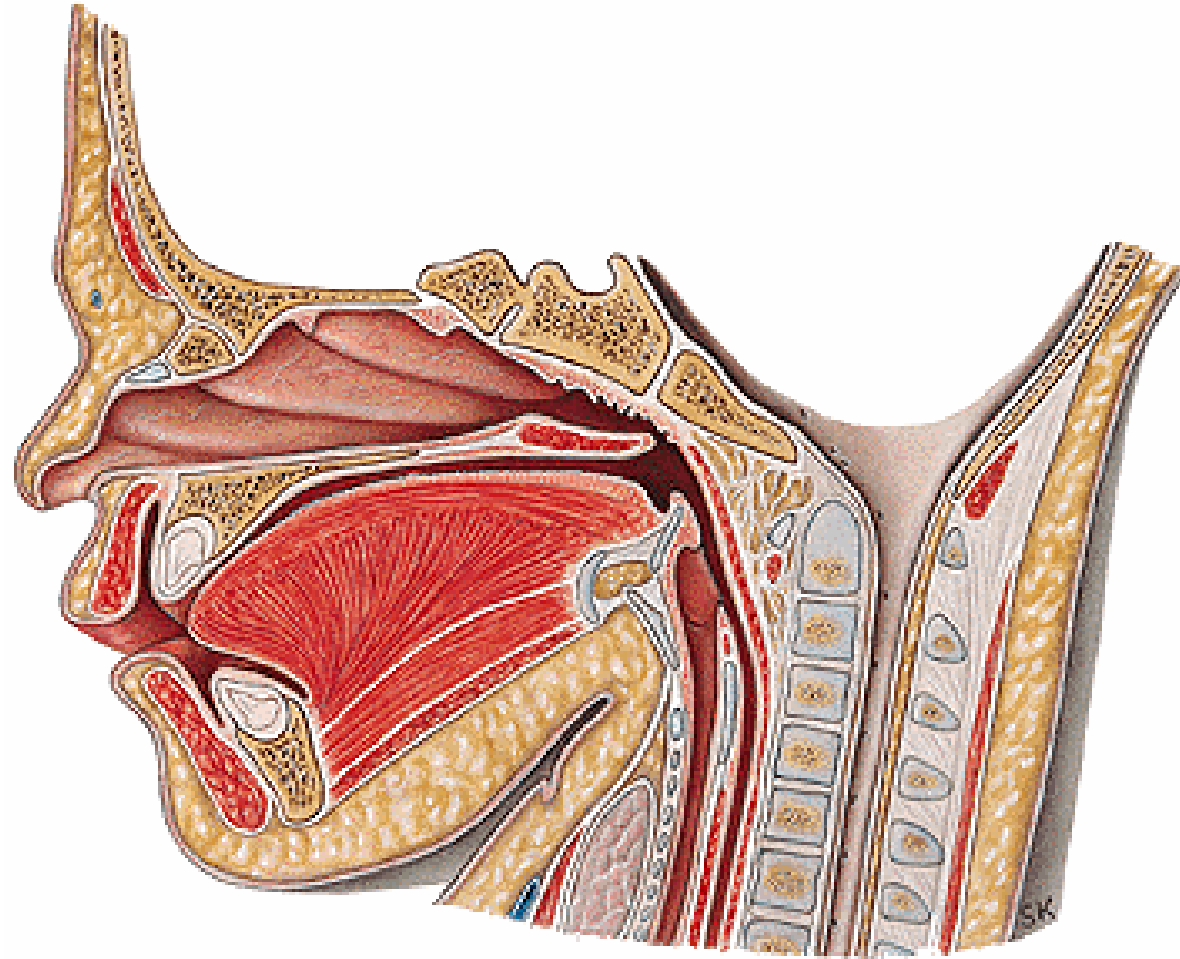


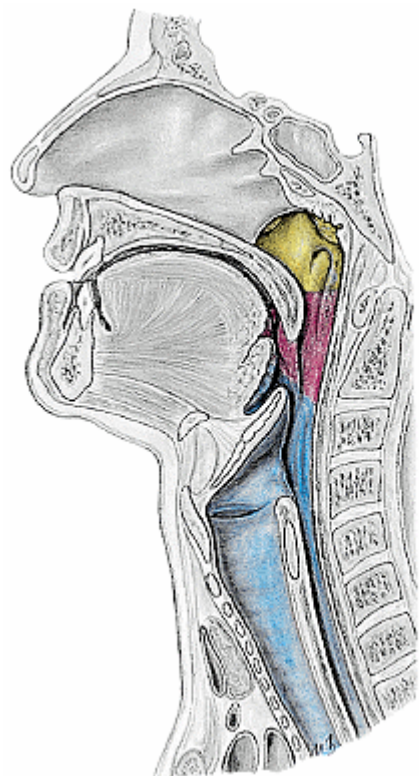


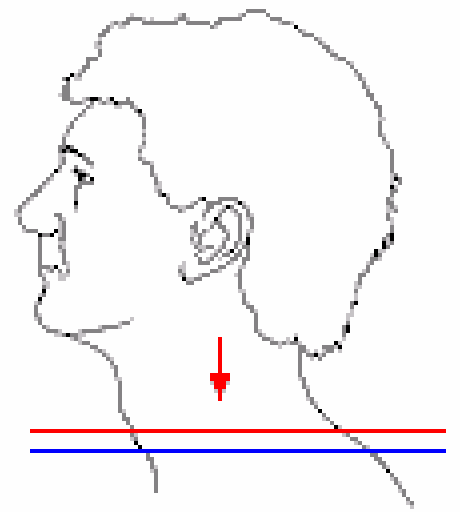
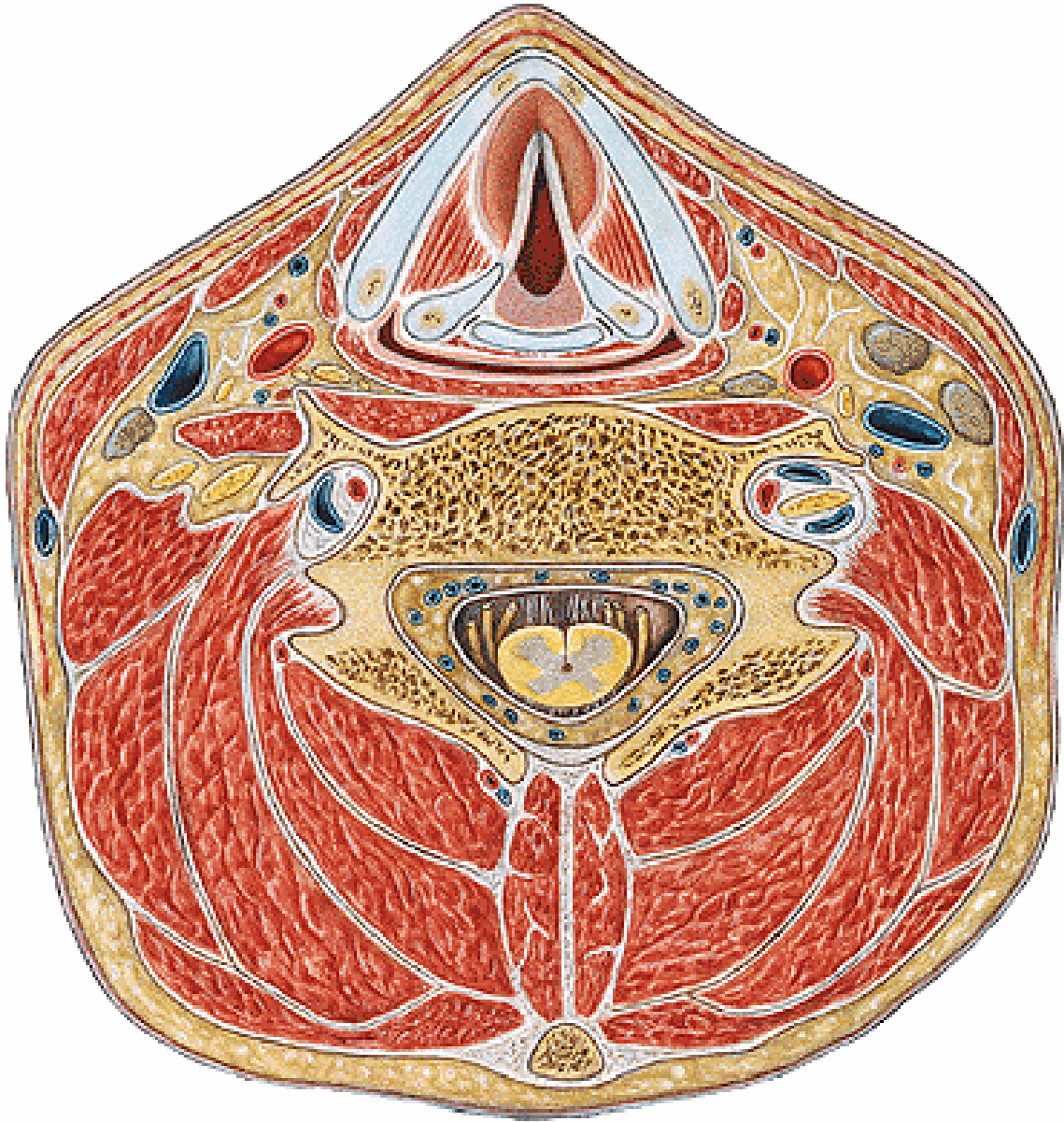


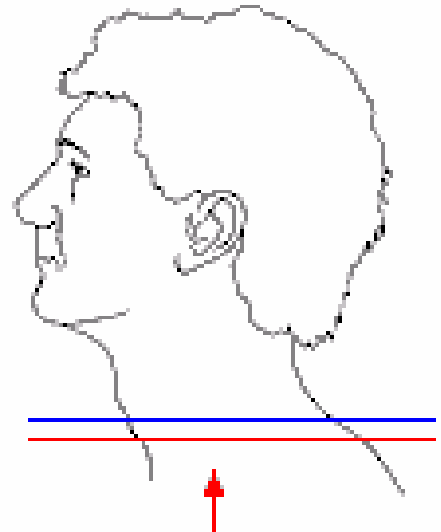
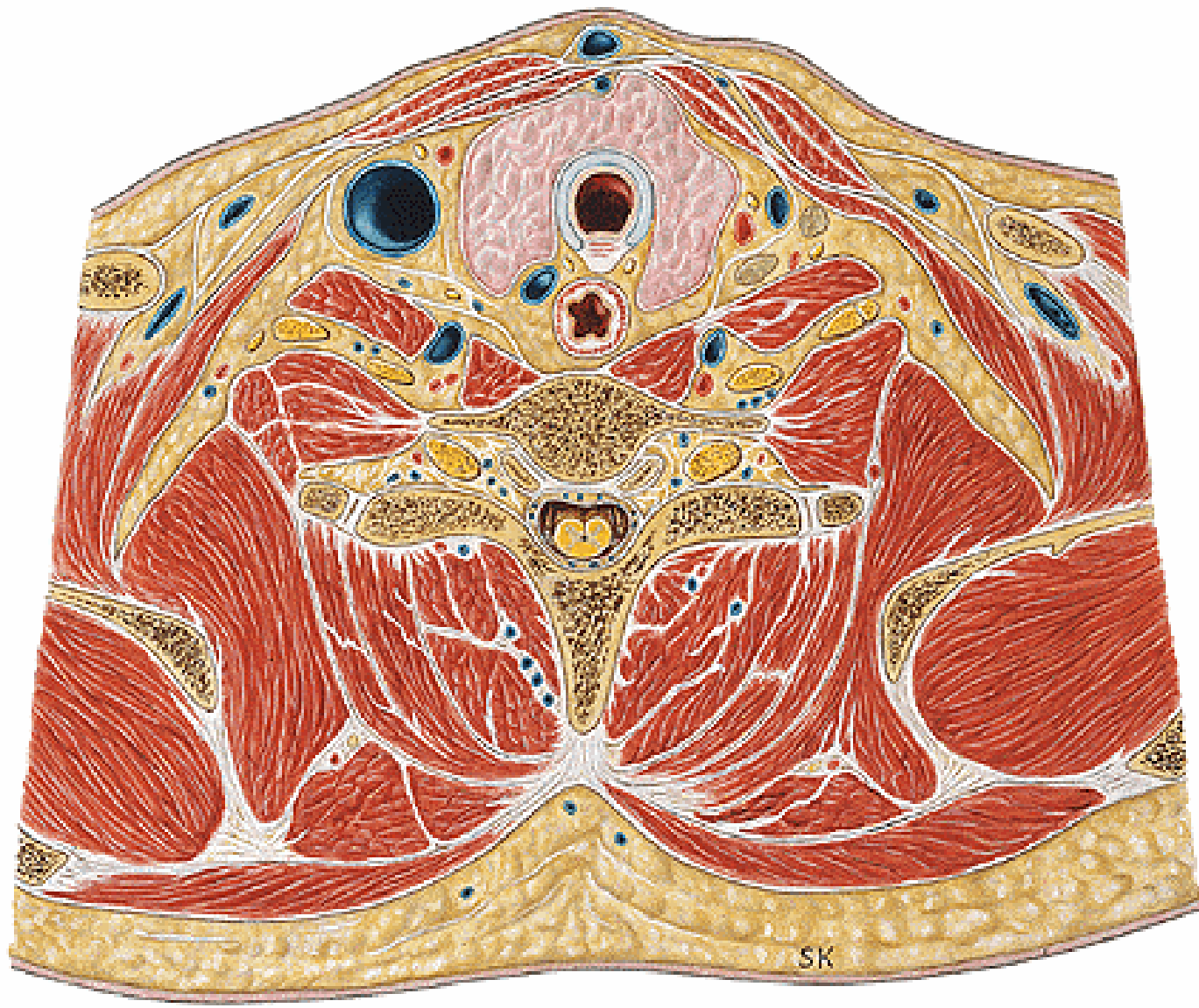






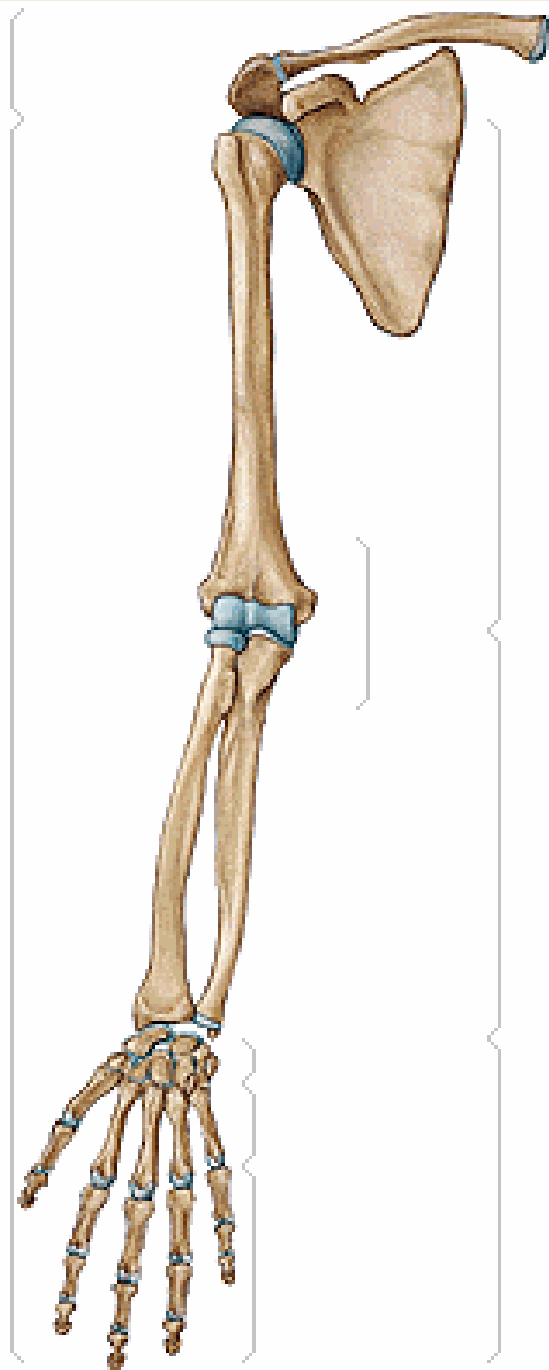










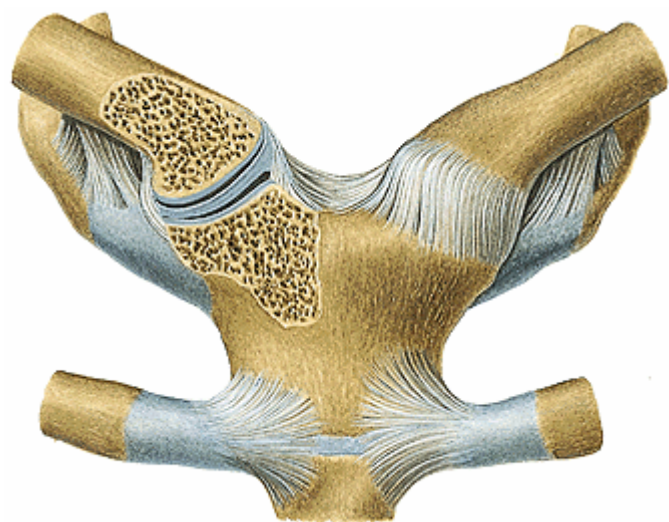




a



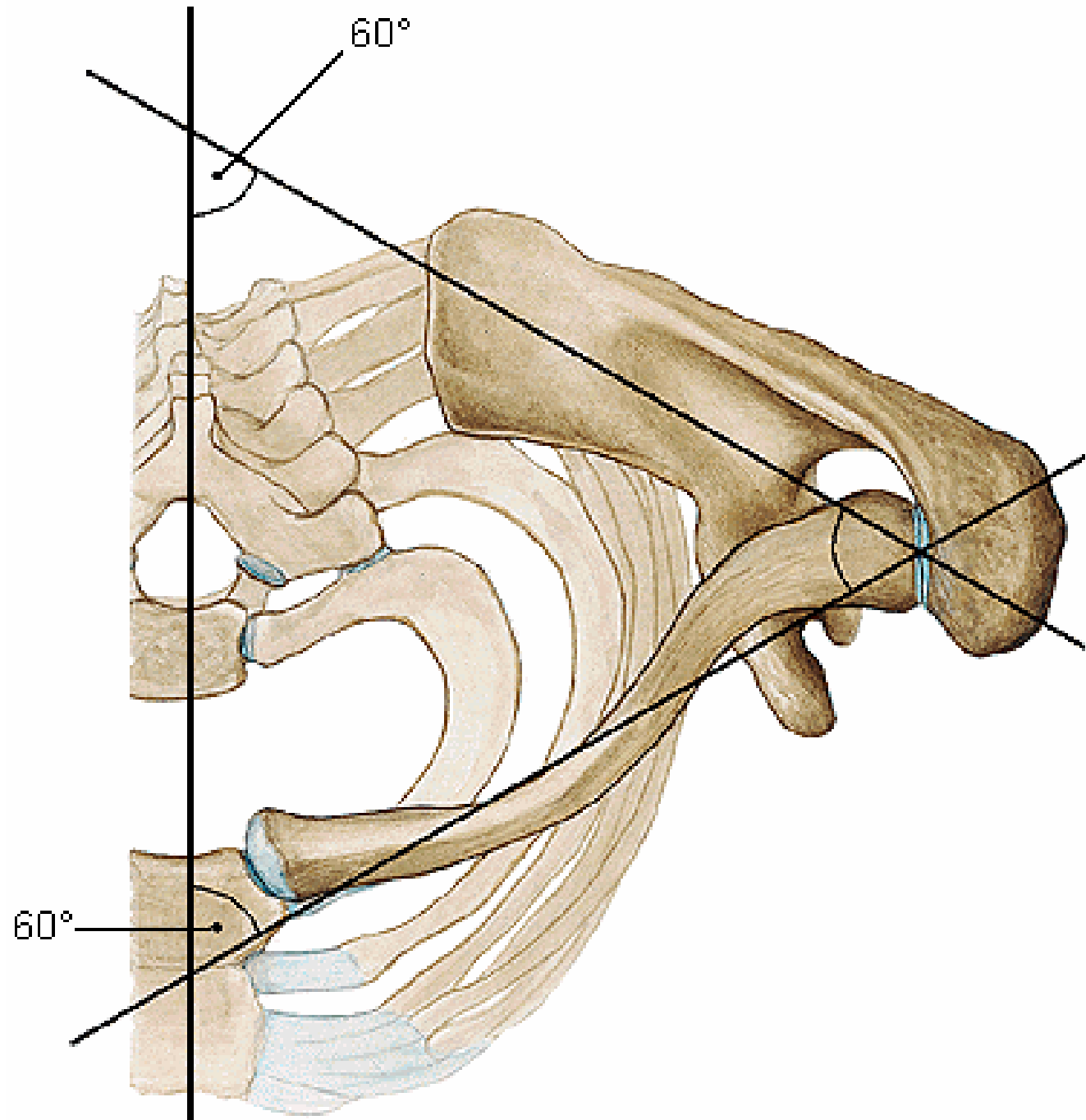
b









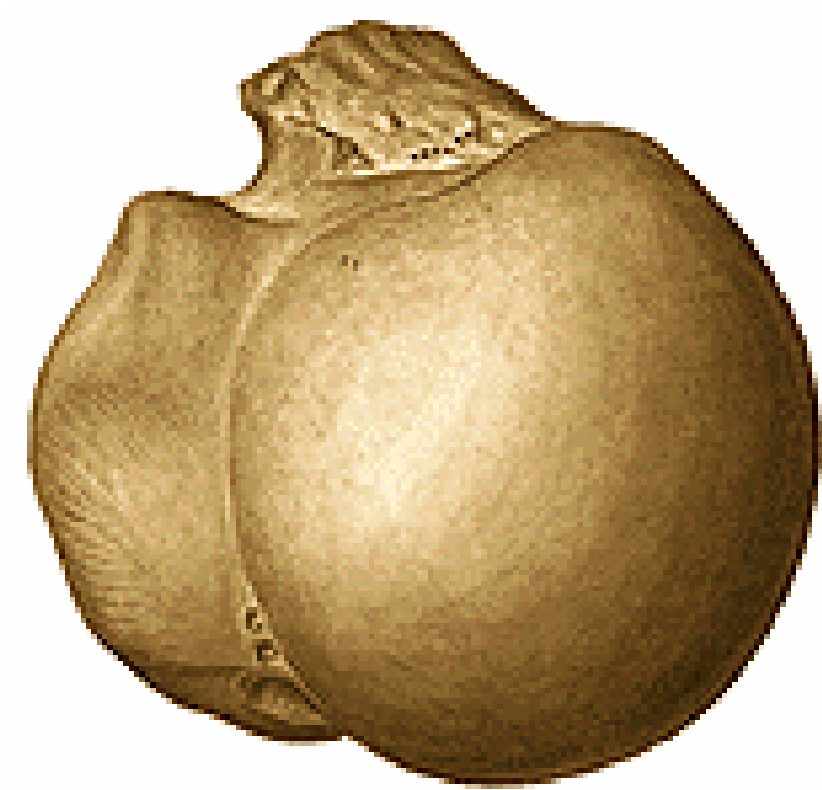


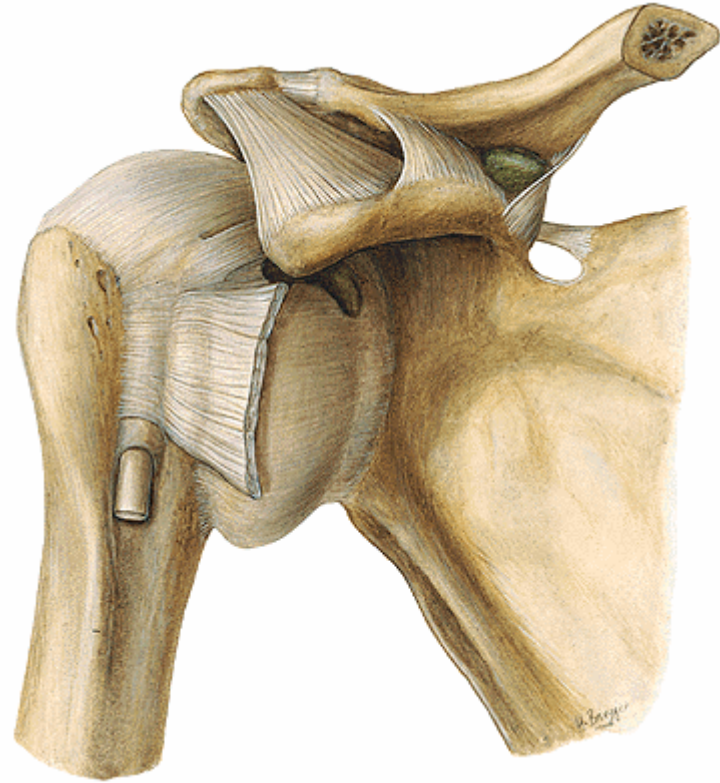


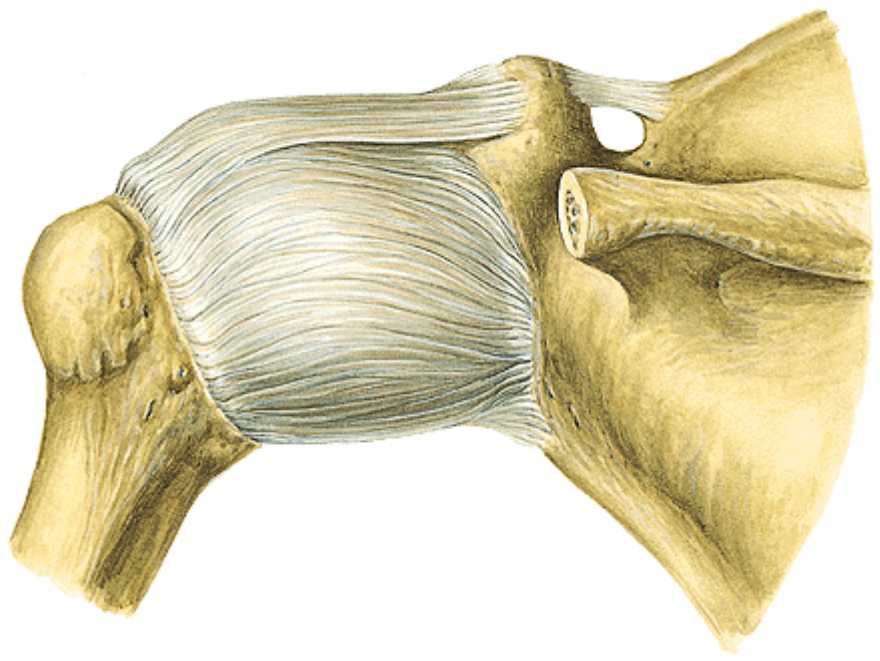
a

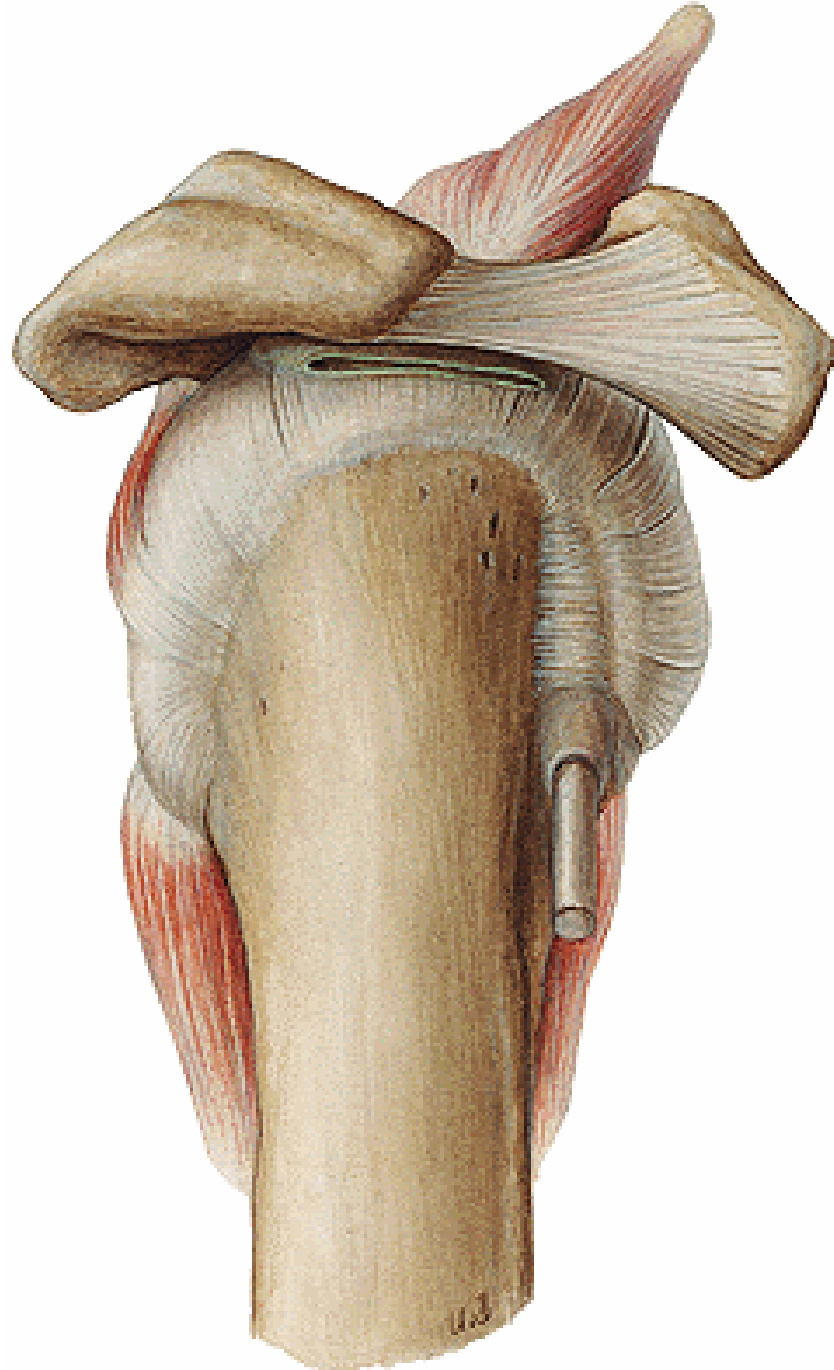


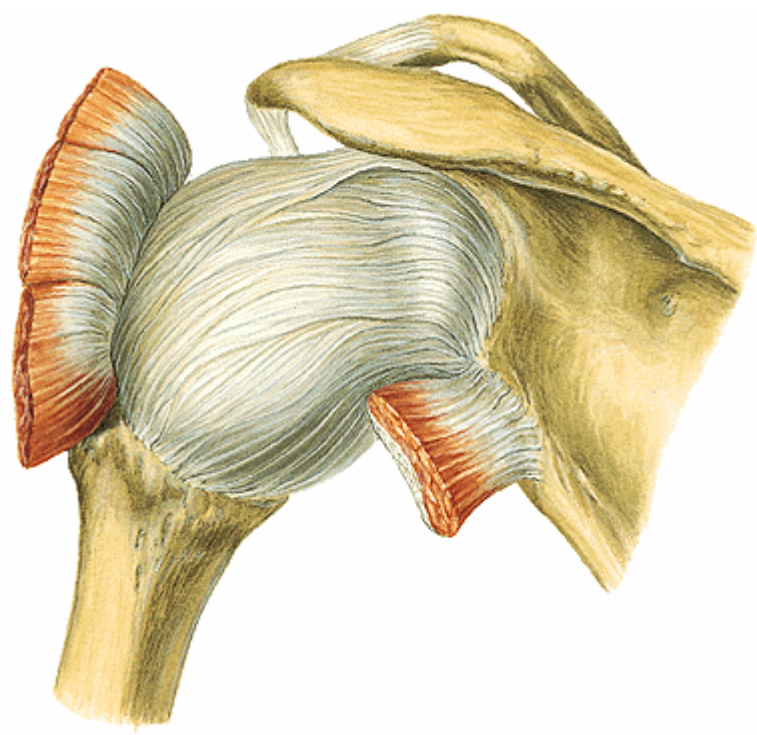
b

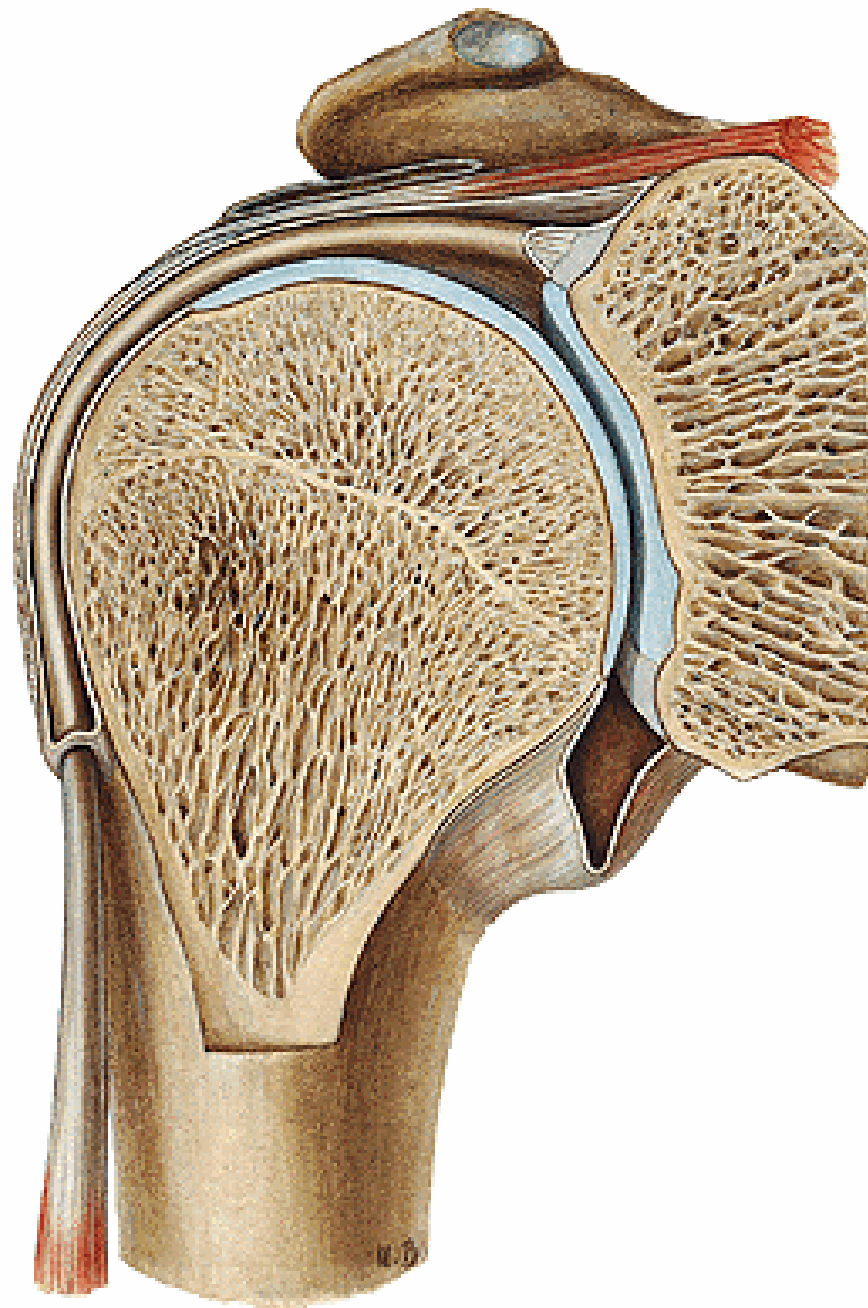


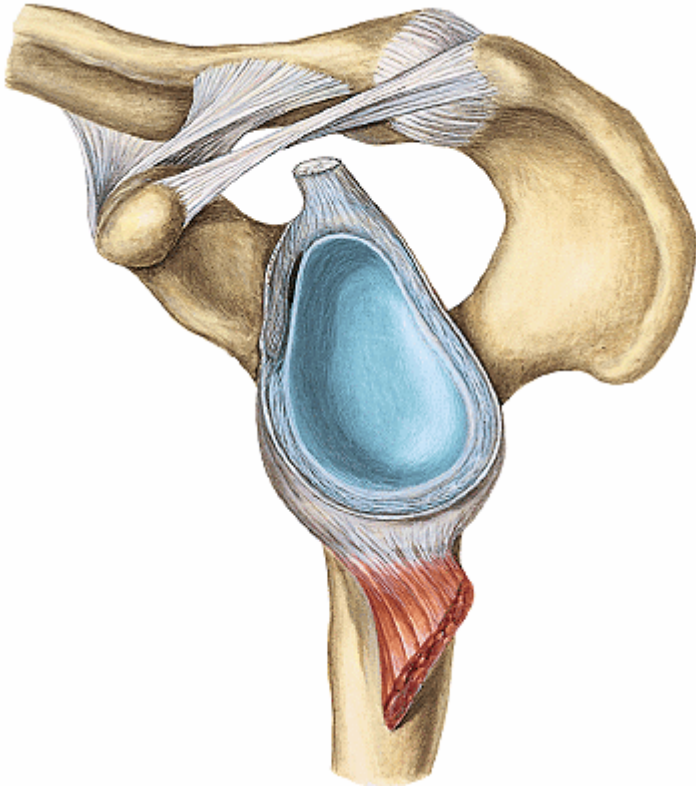












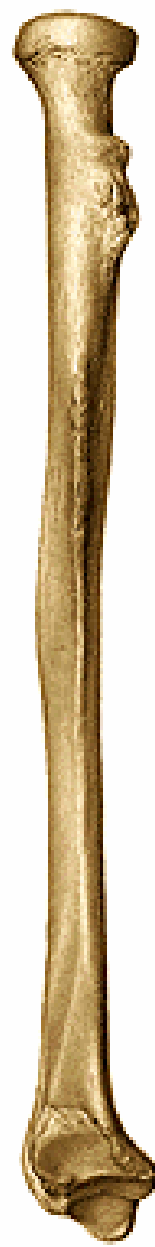




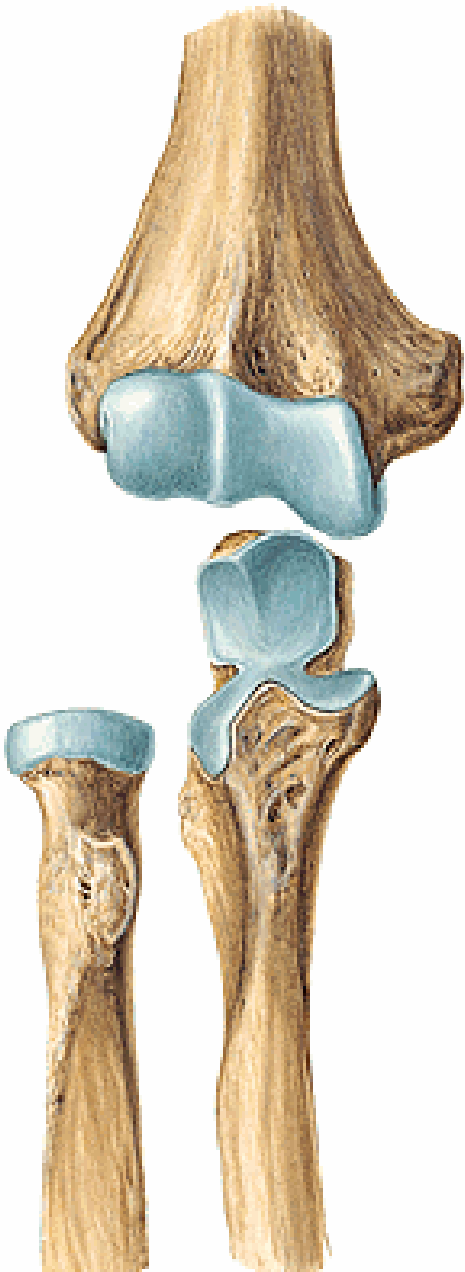
a

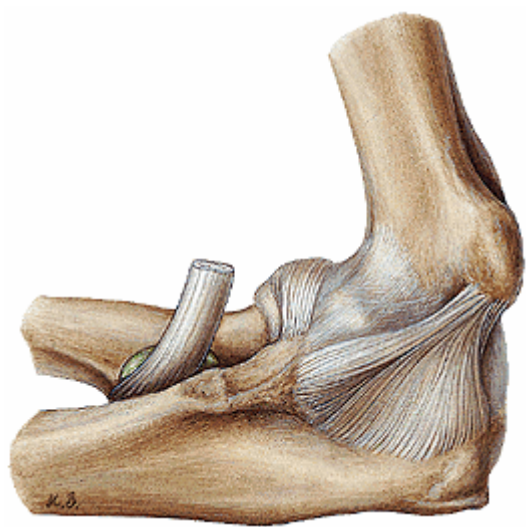


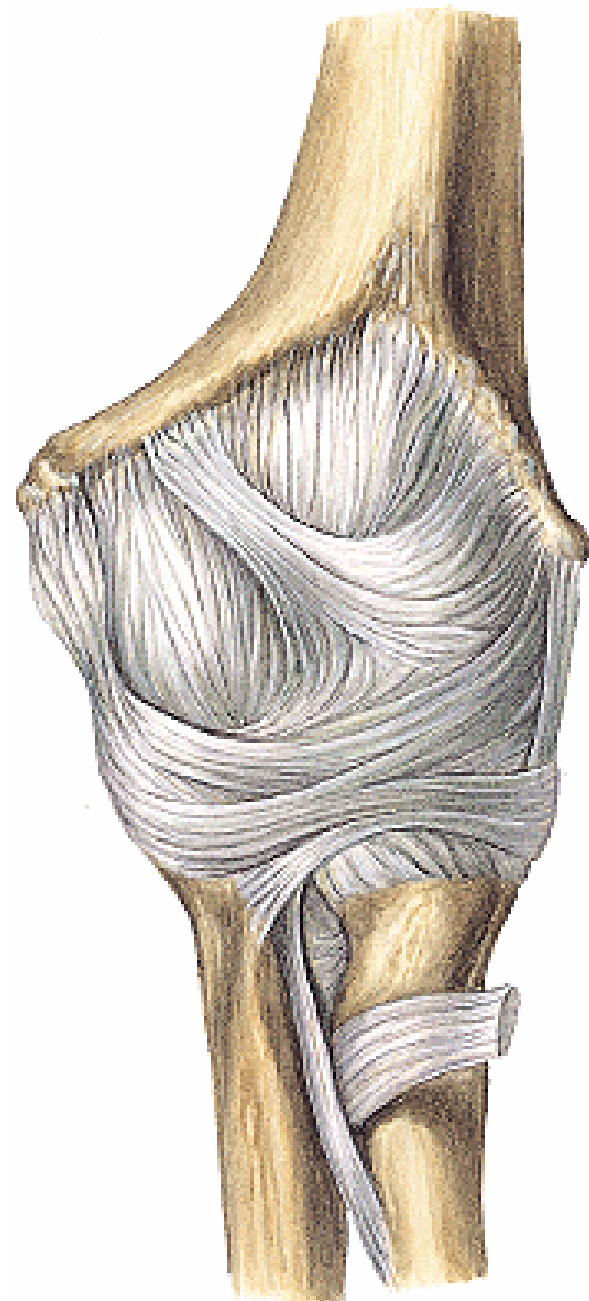
b



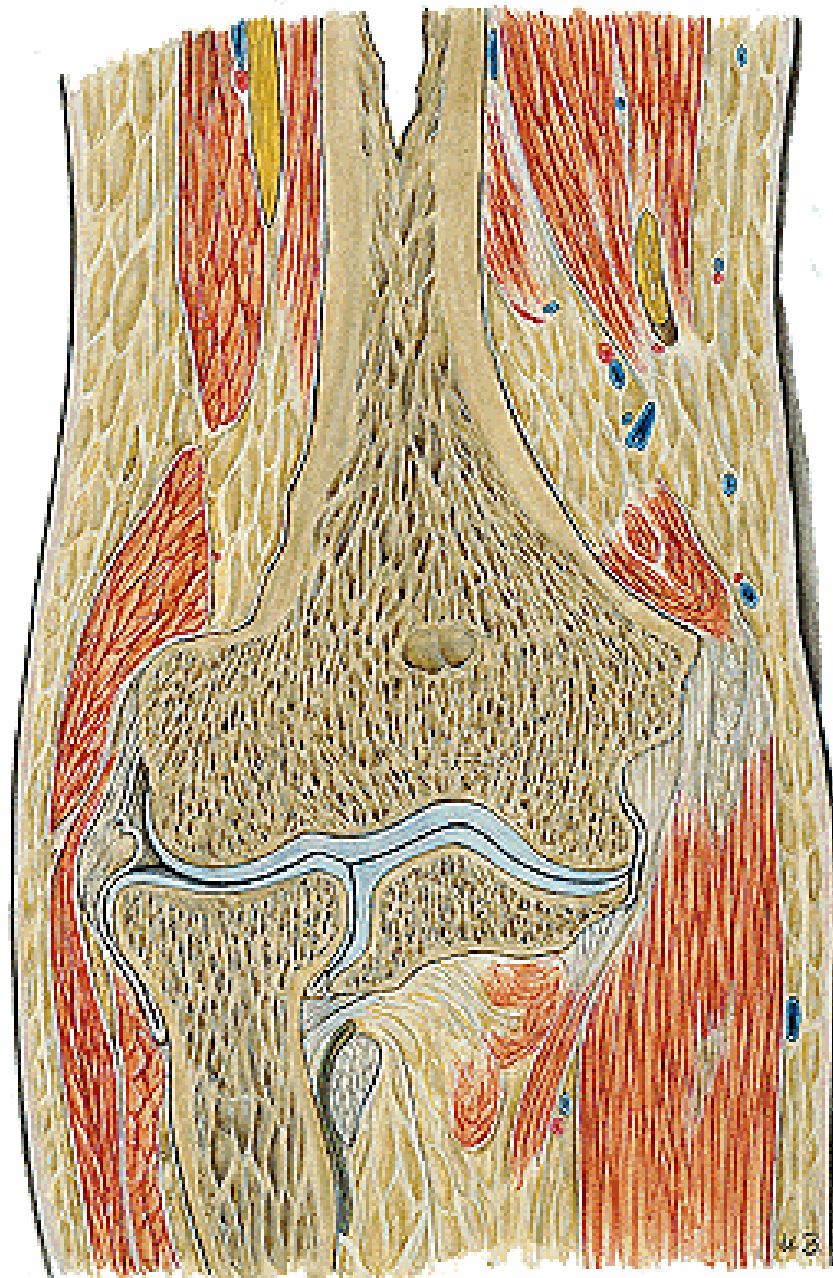
c

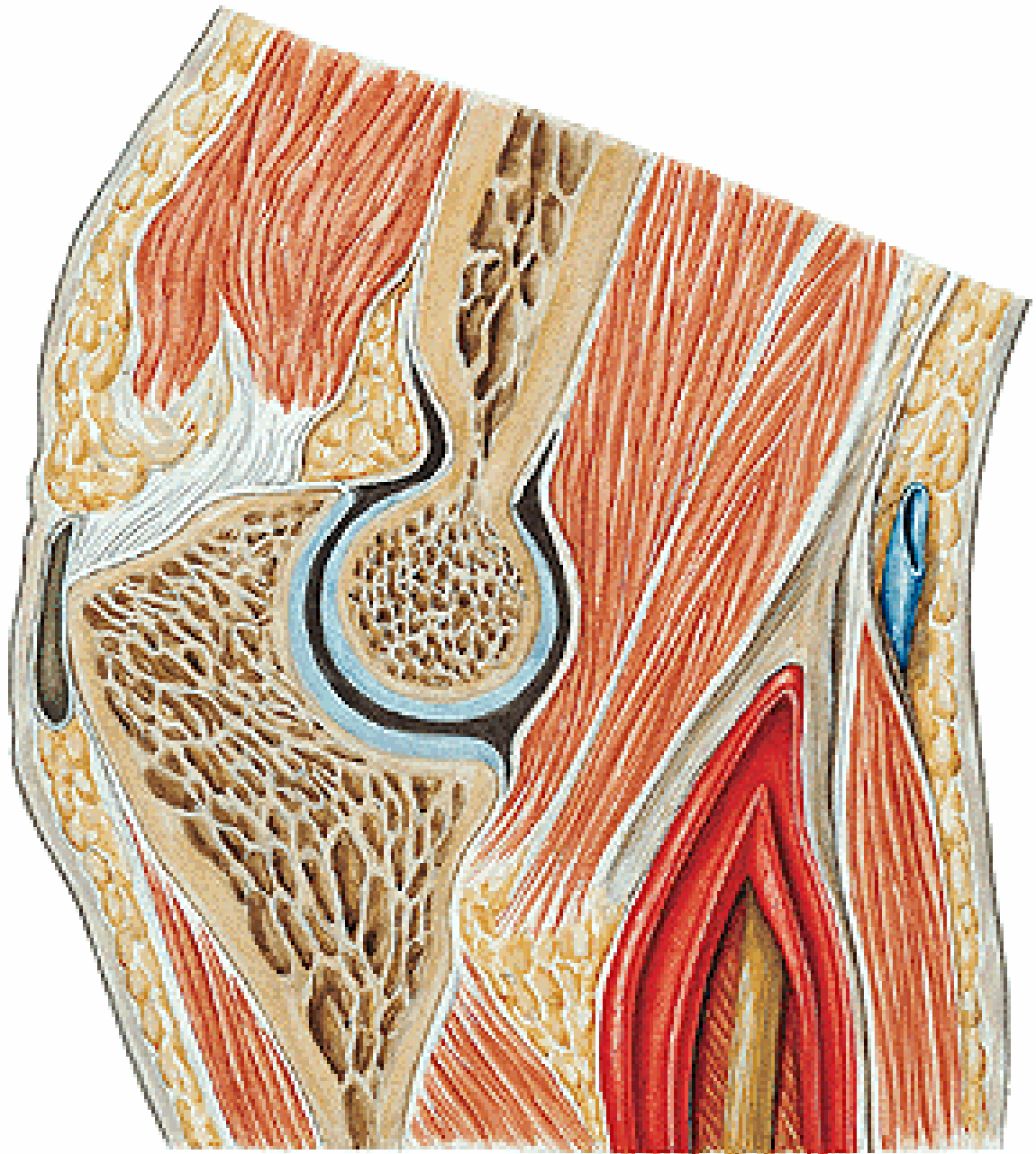


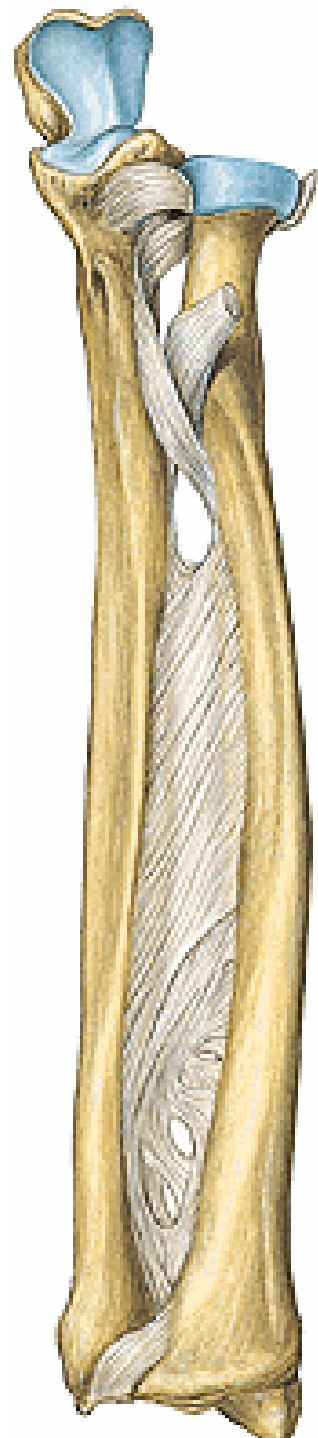


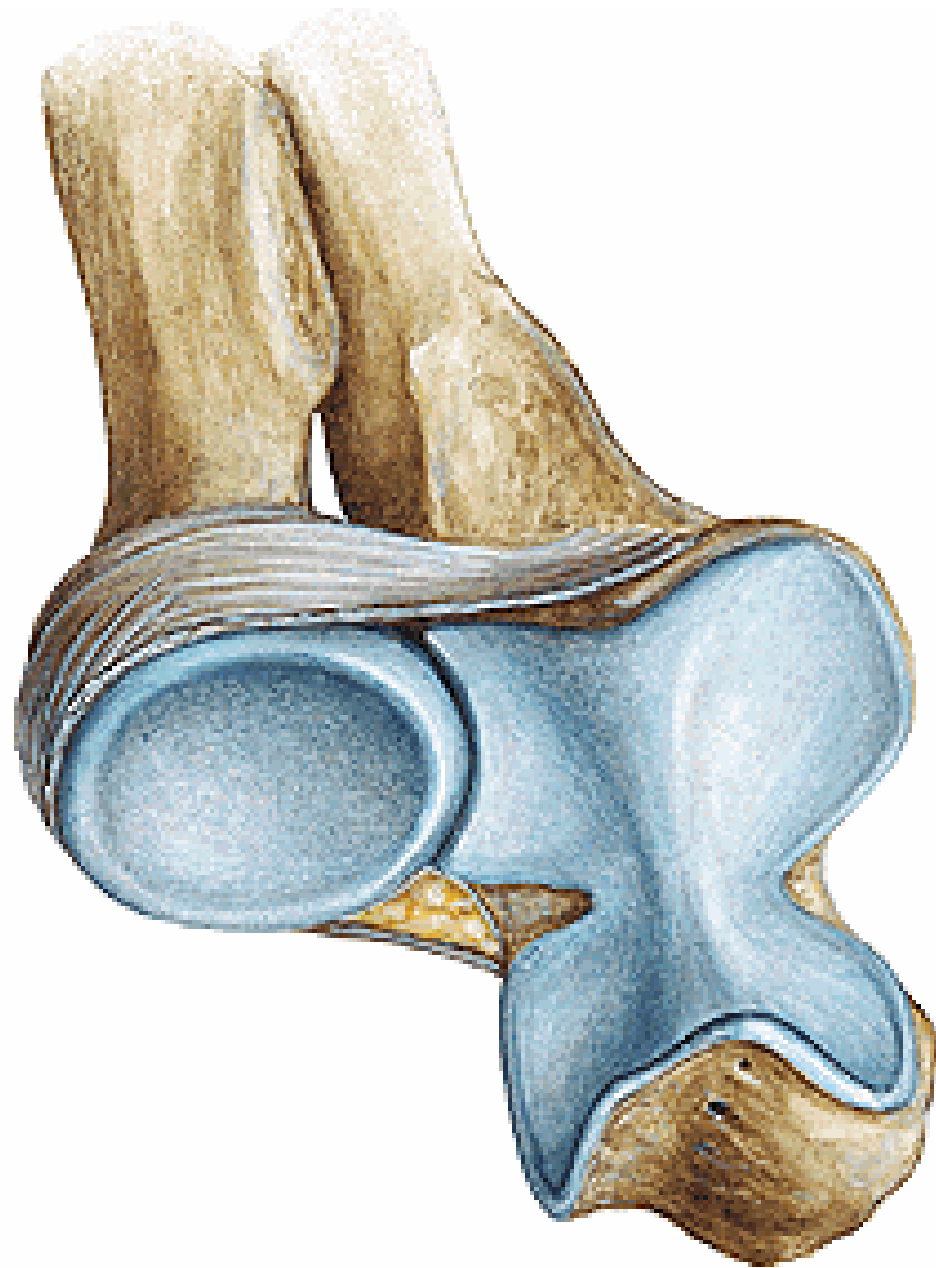




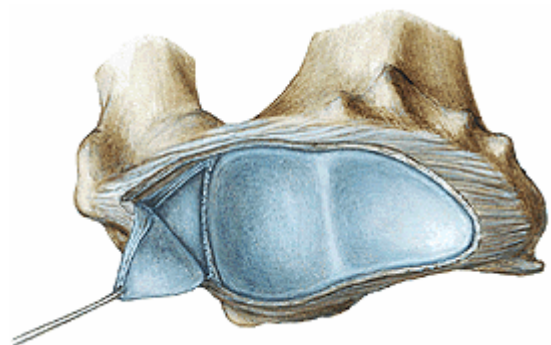


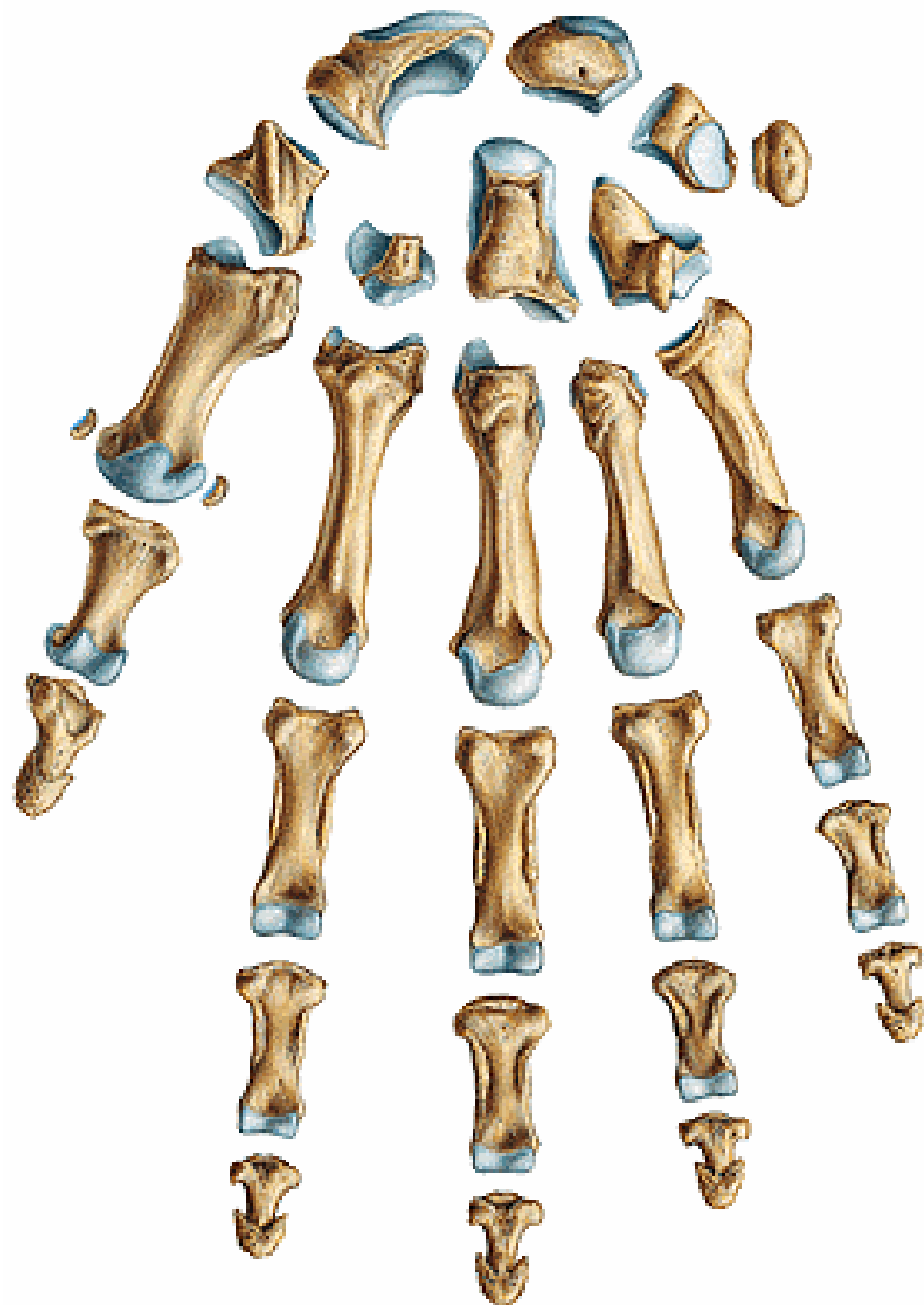




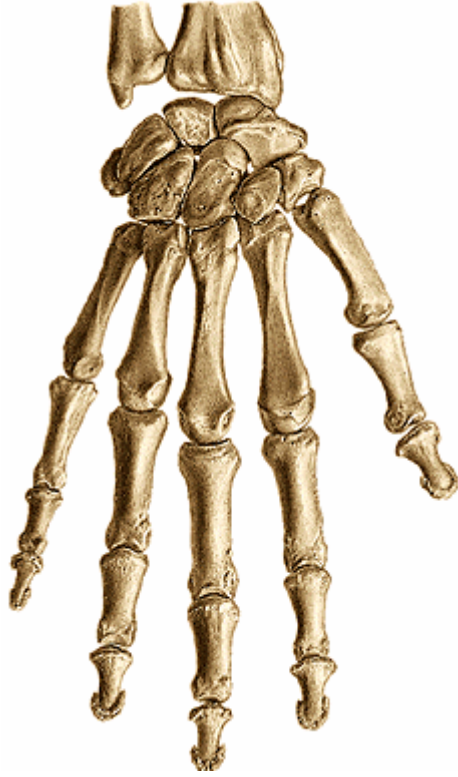


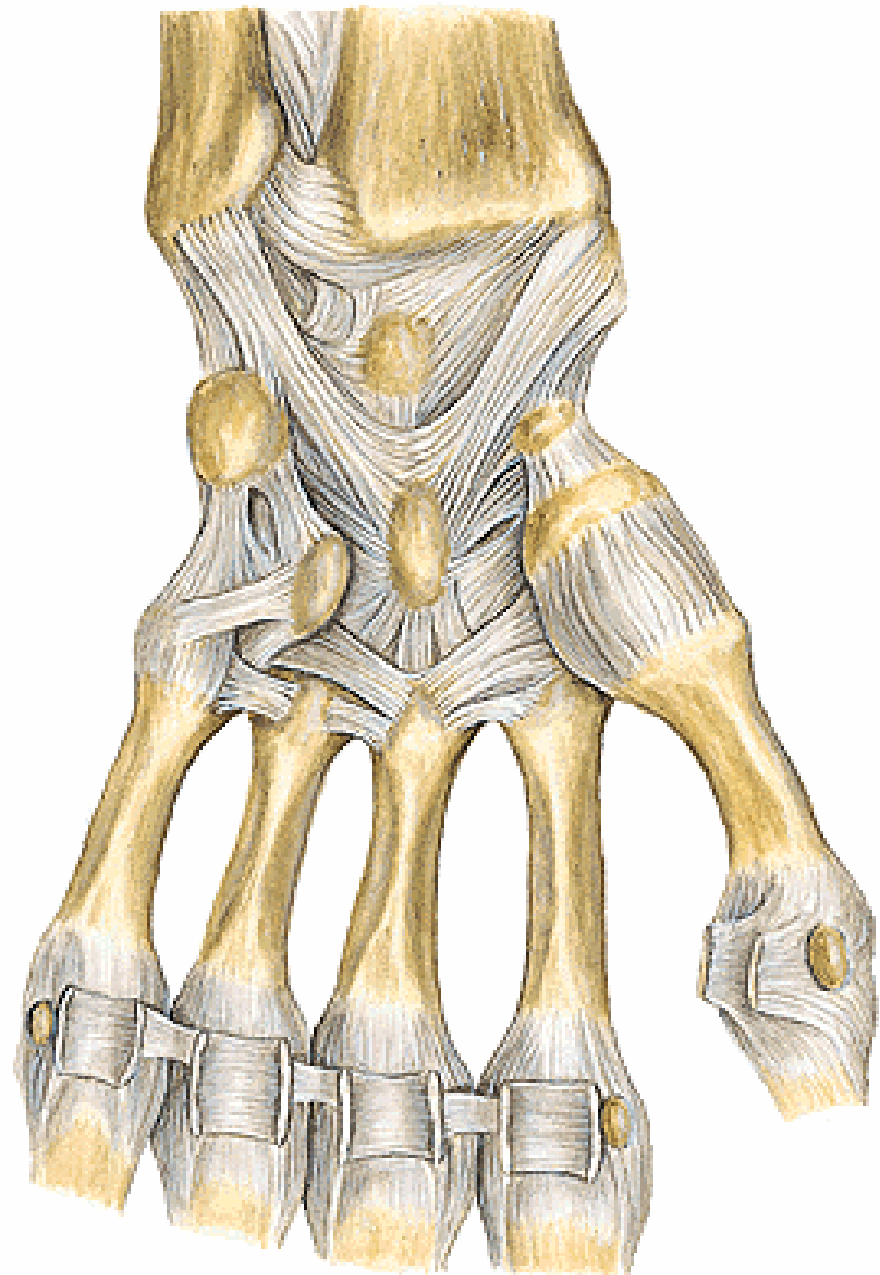


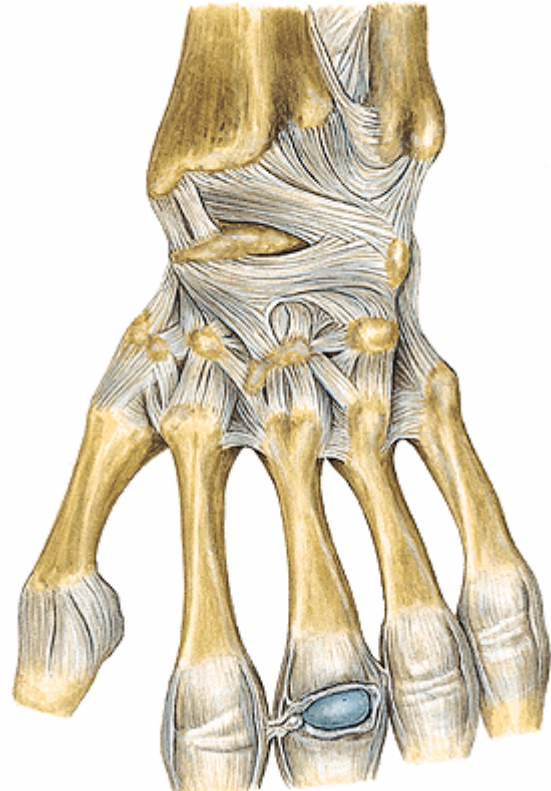




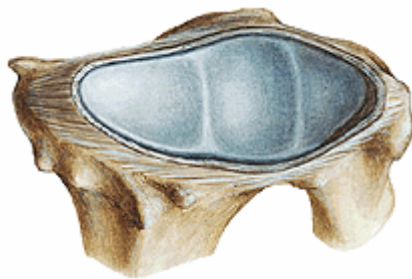


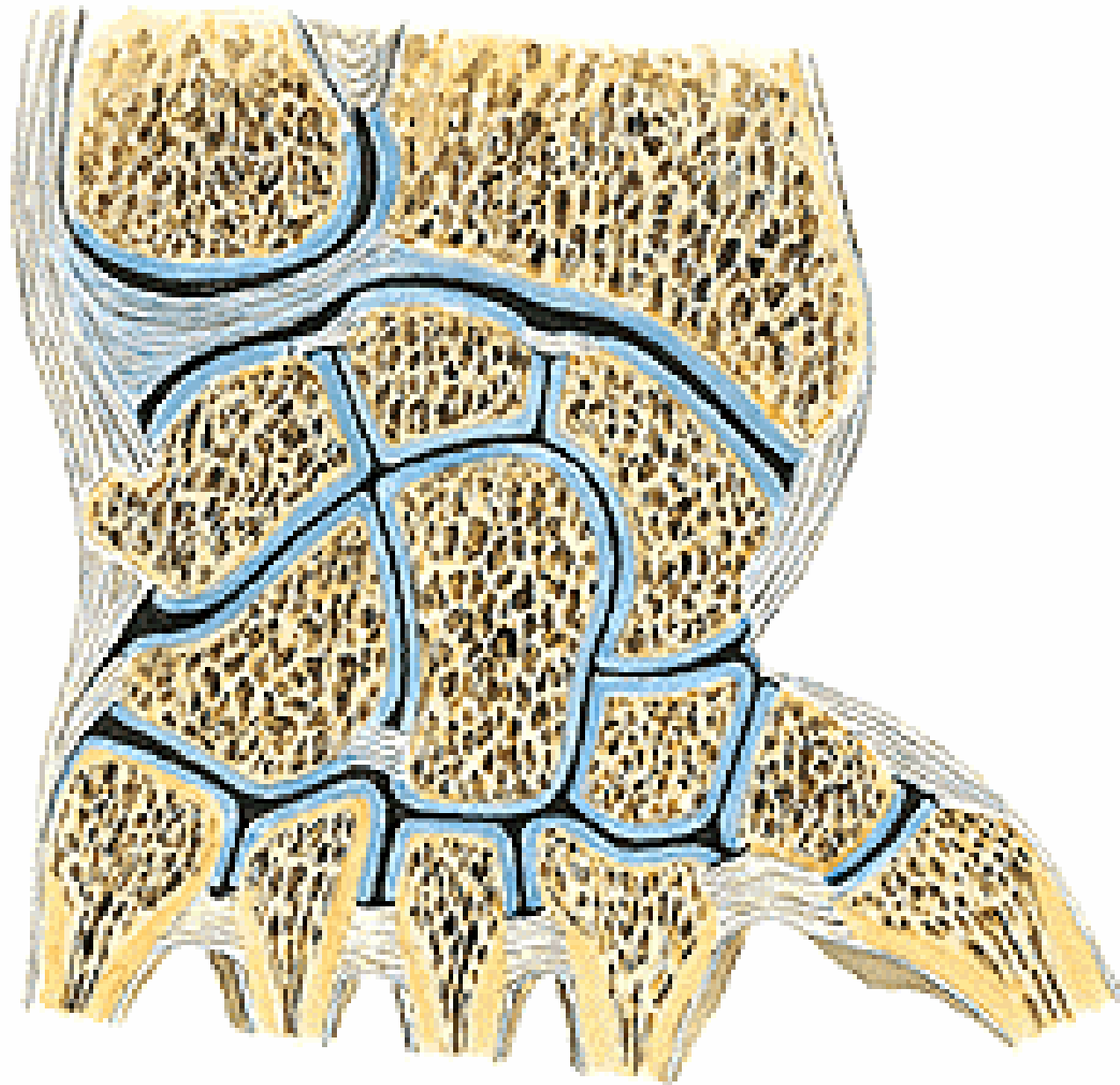


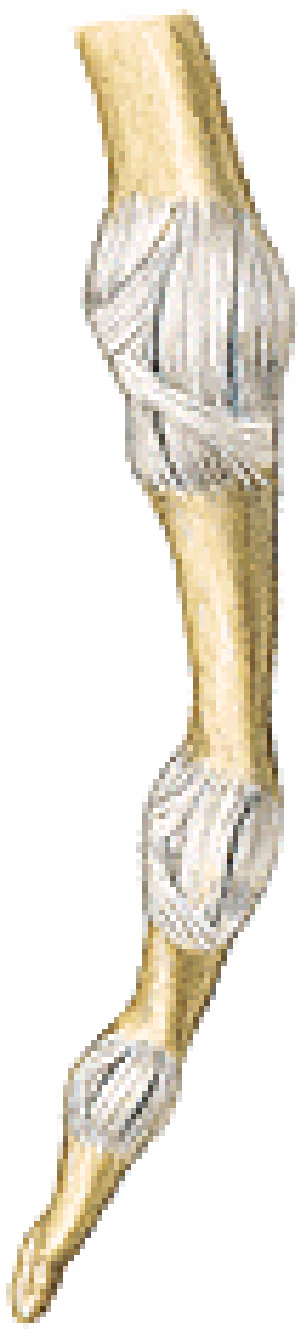


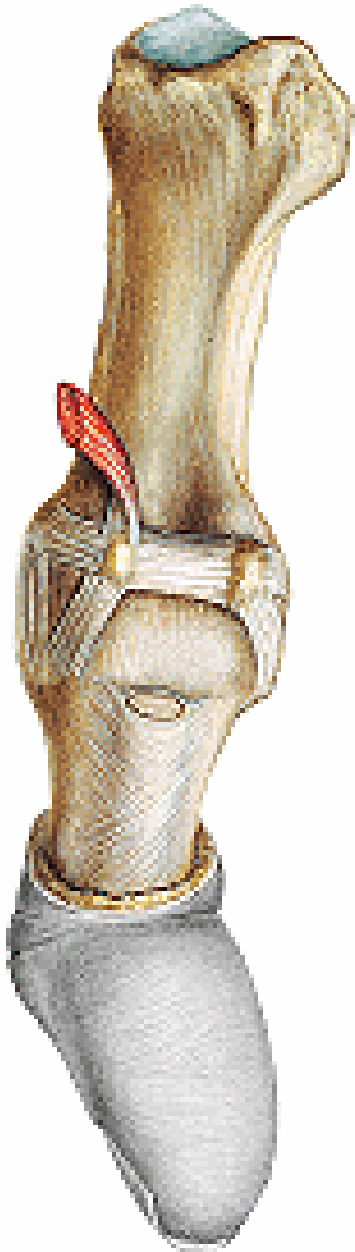


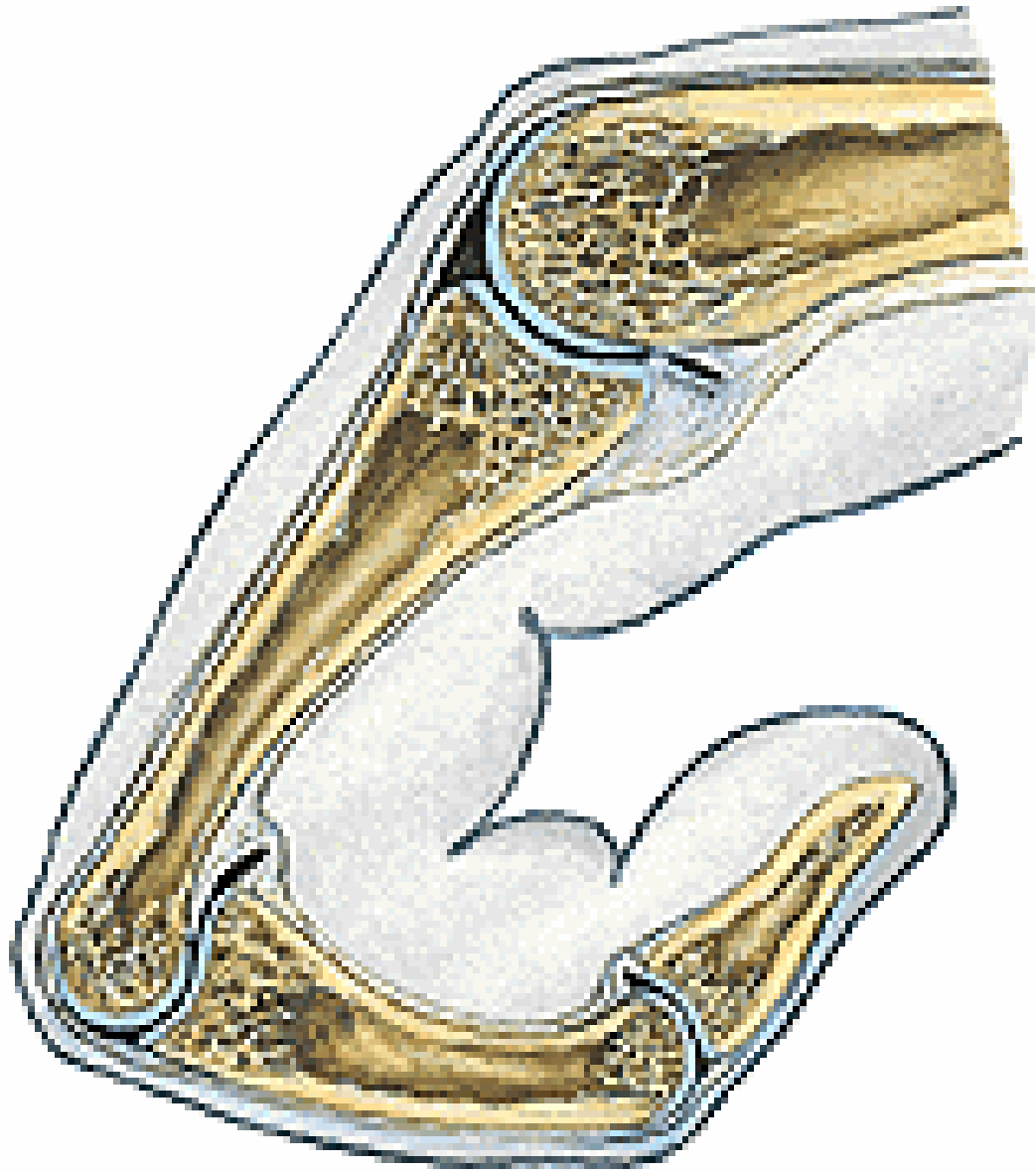




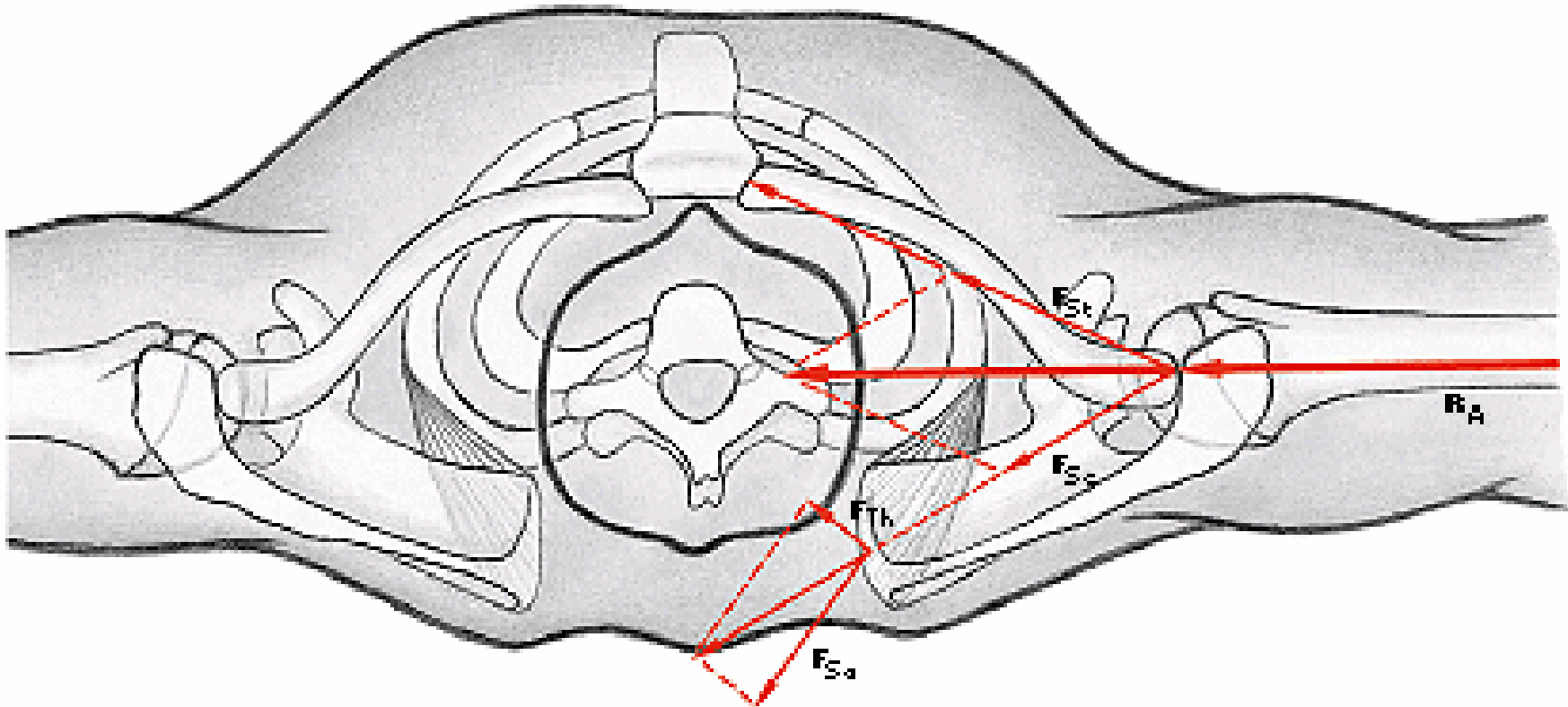


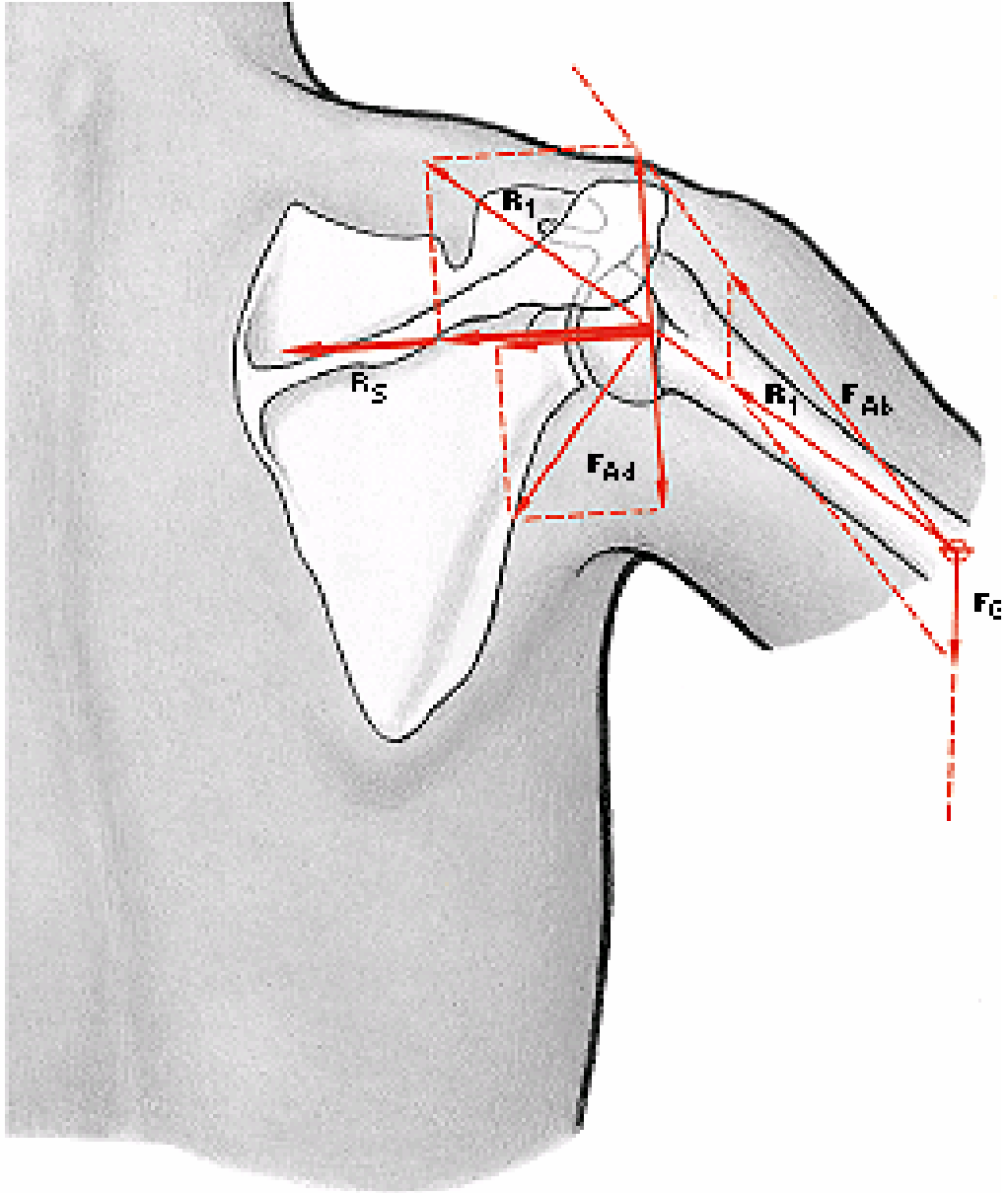


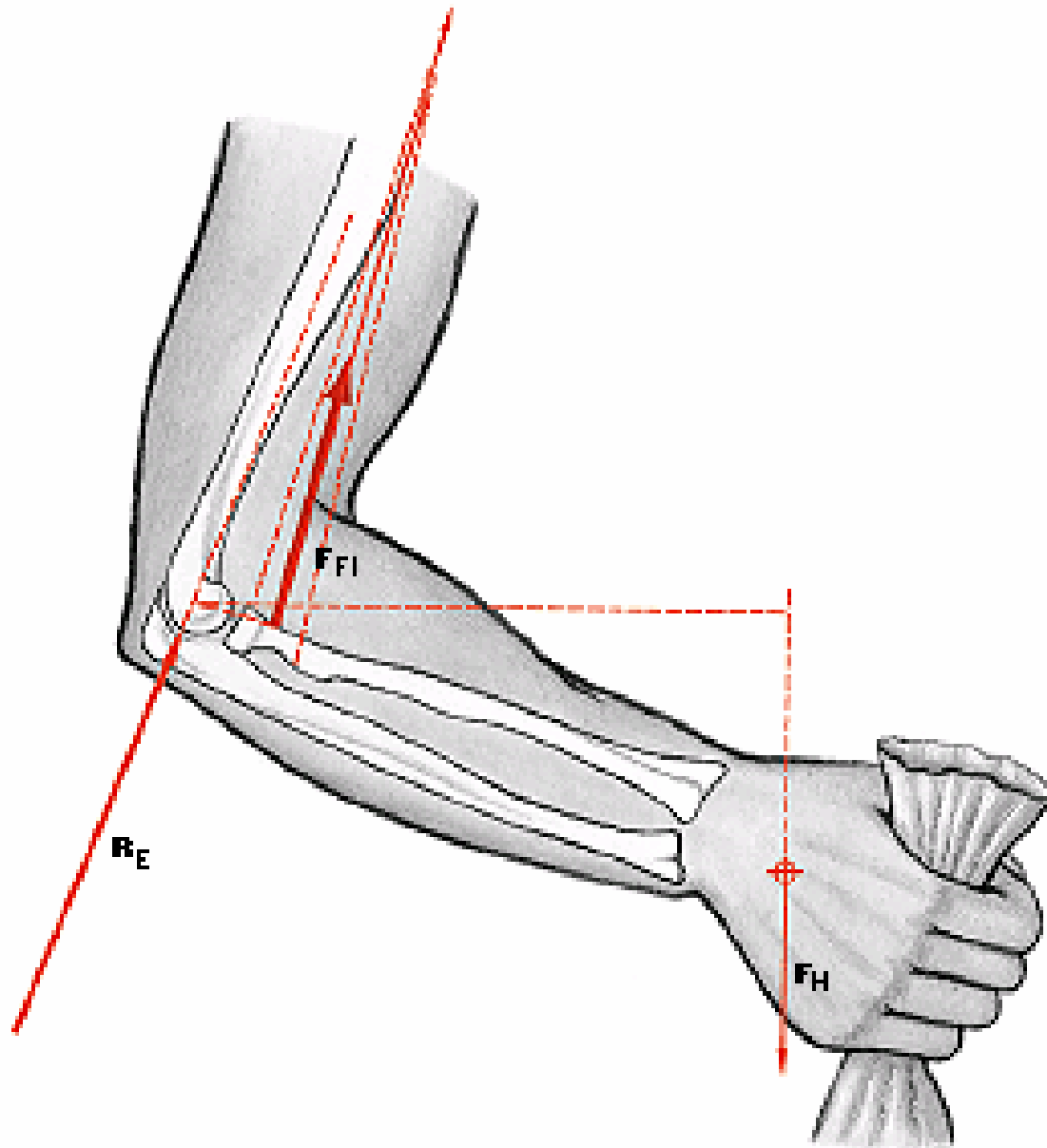






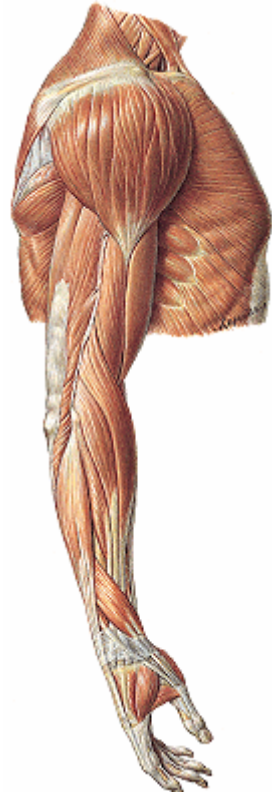


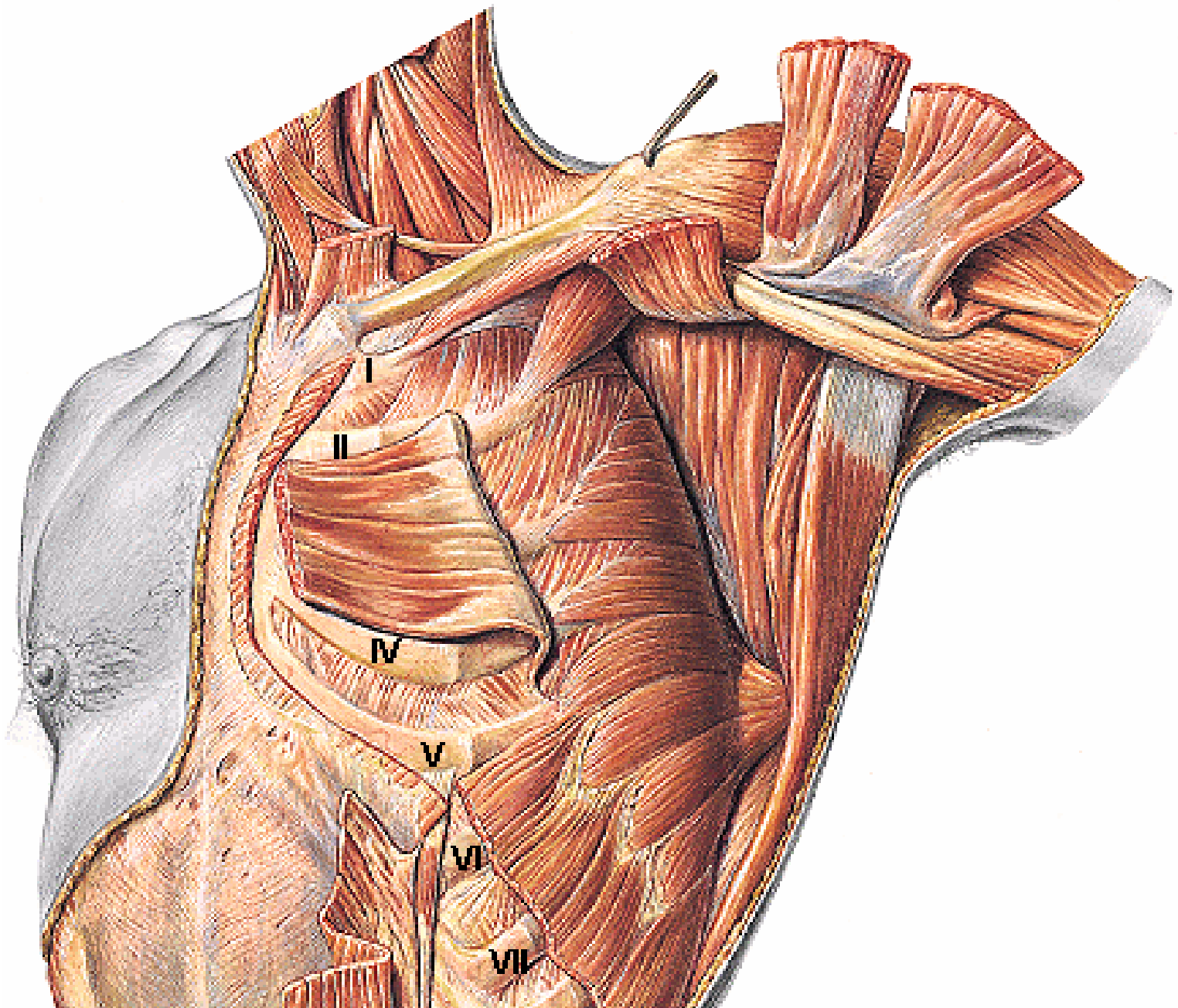


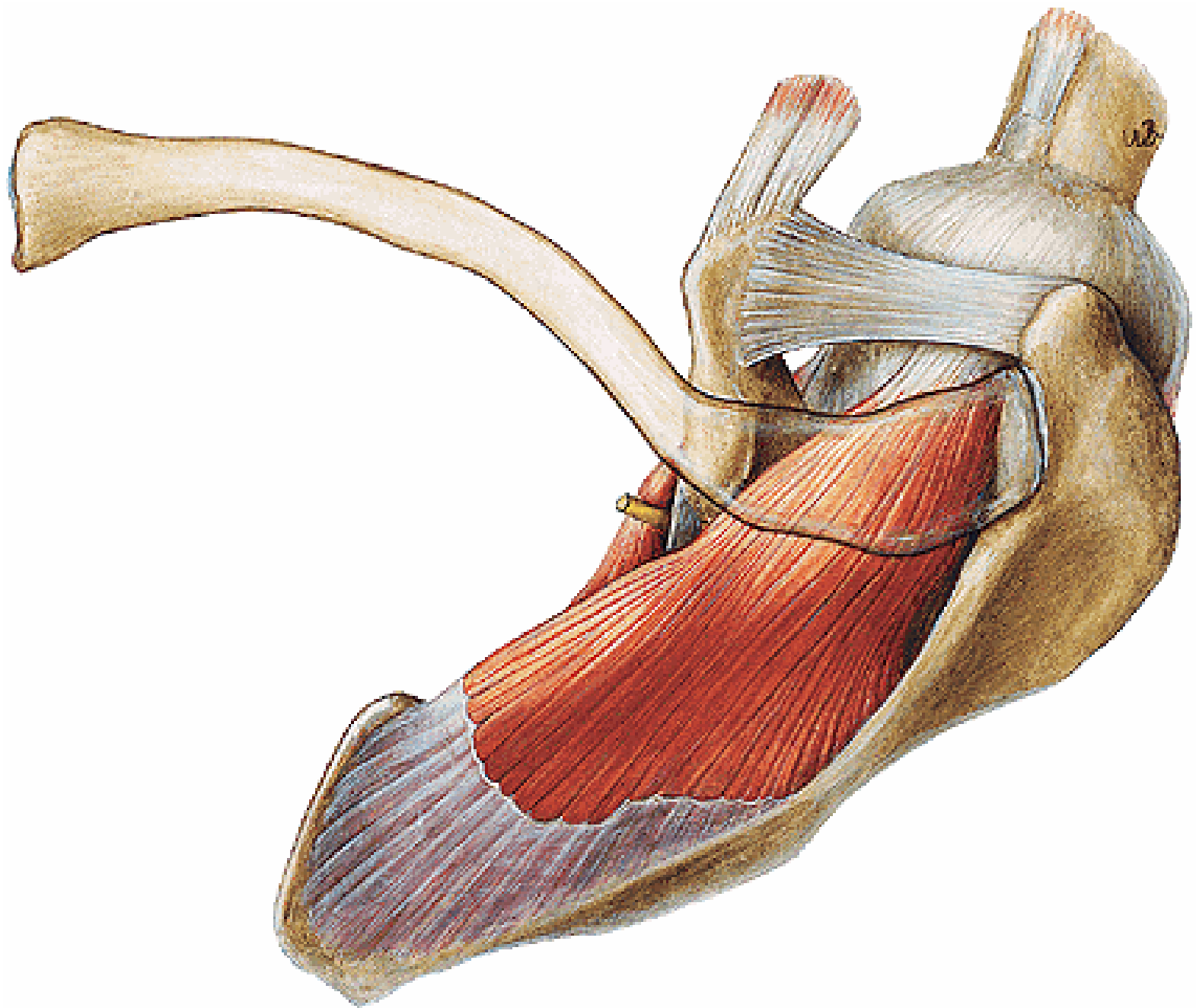


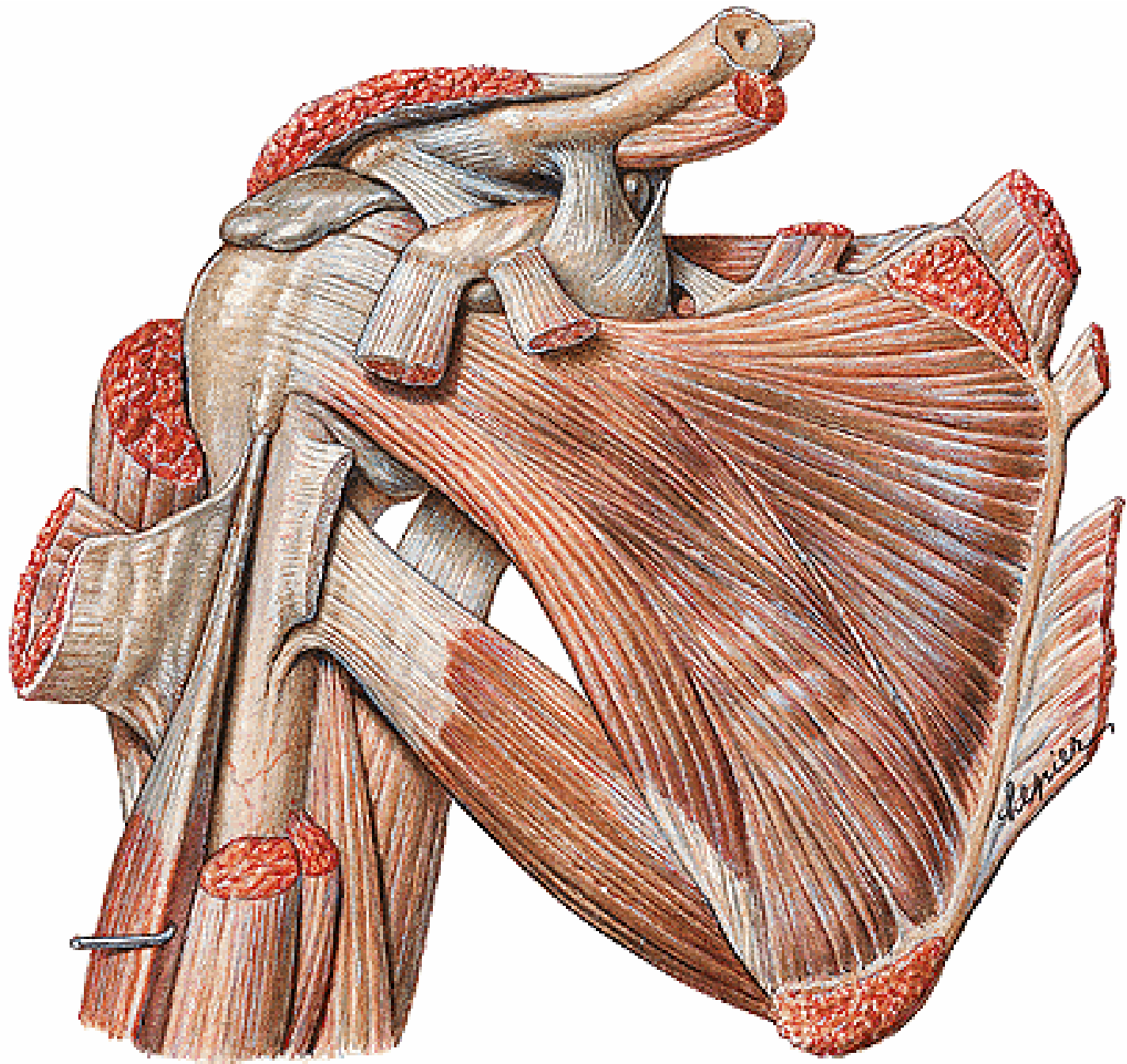


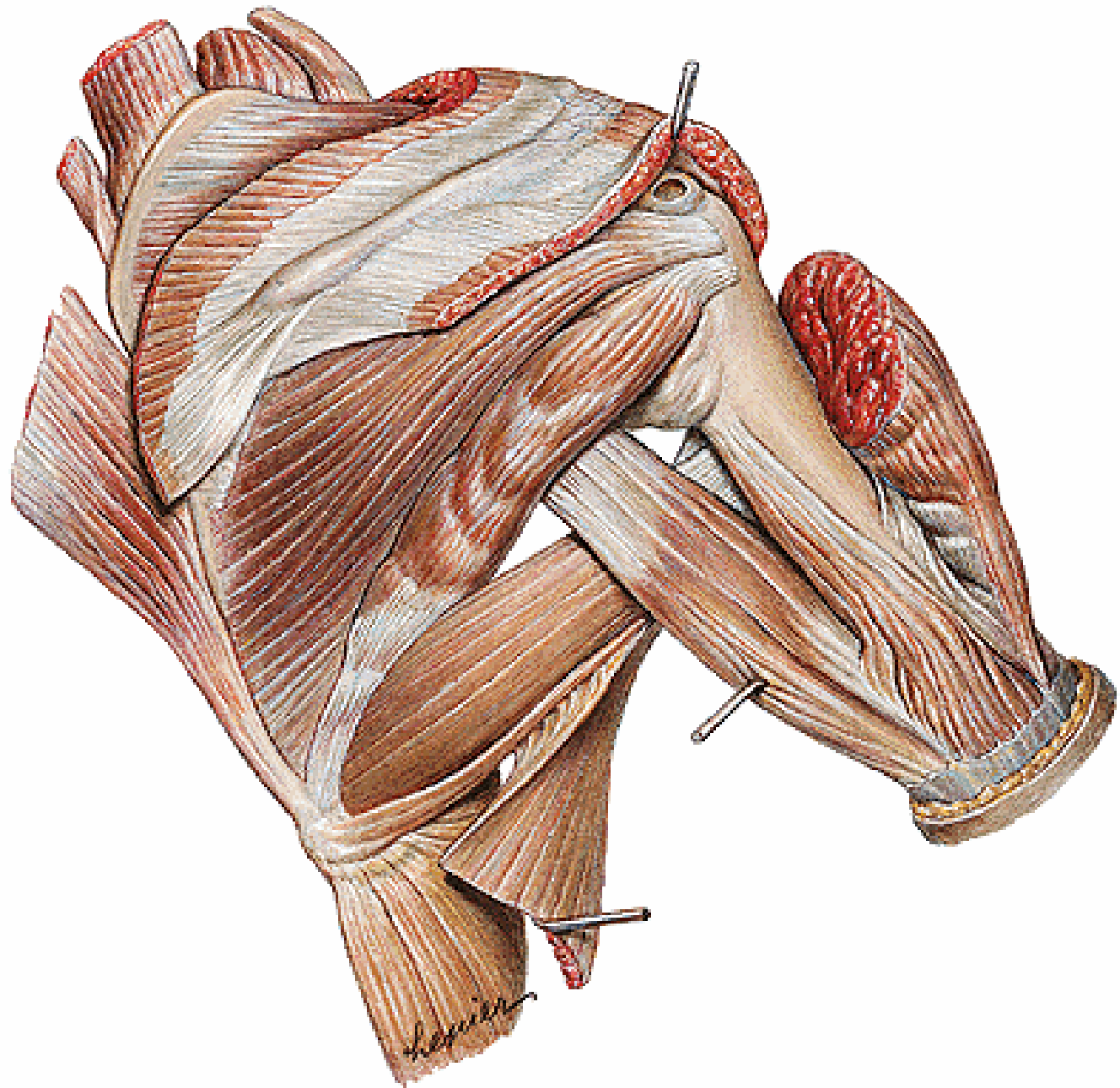


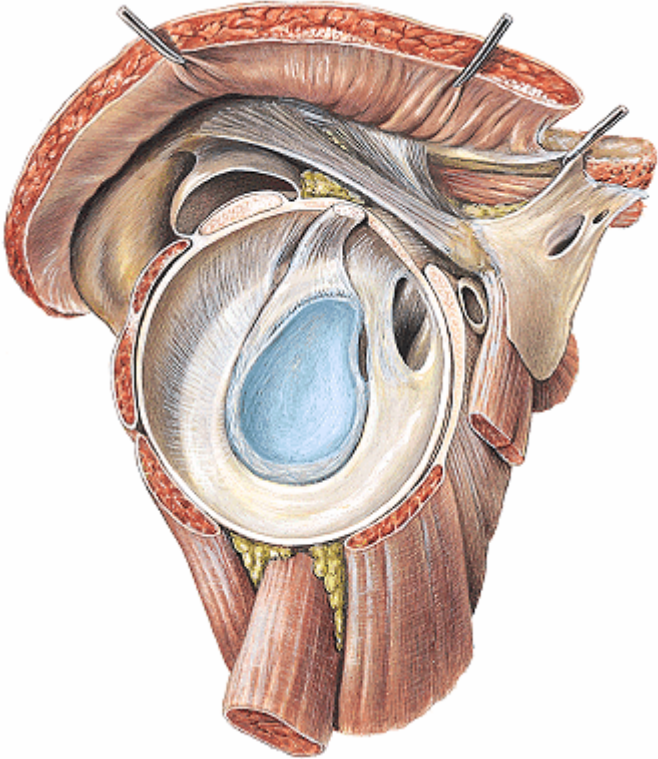


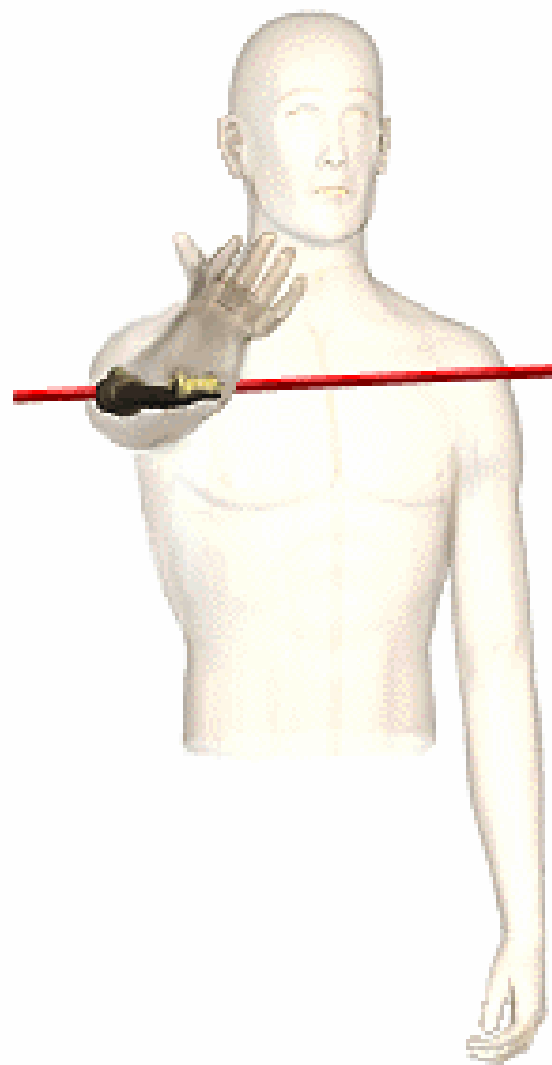
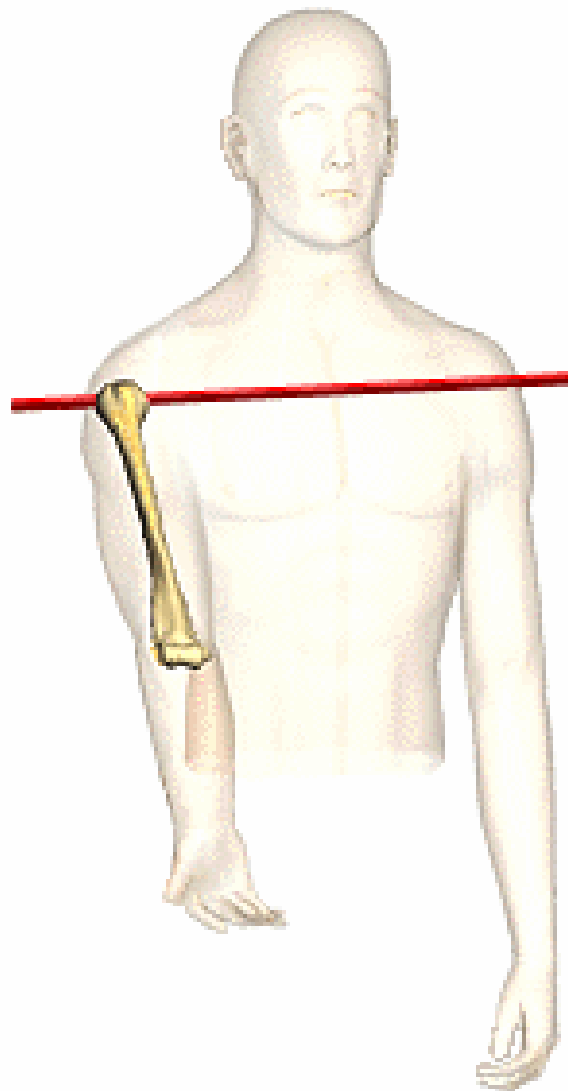
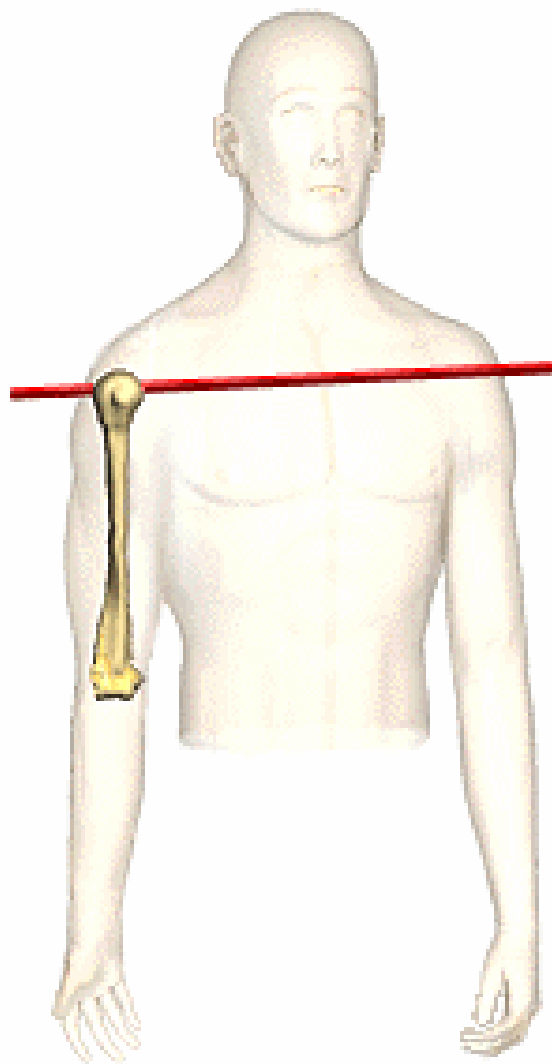


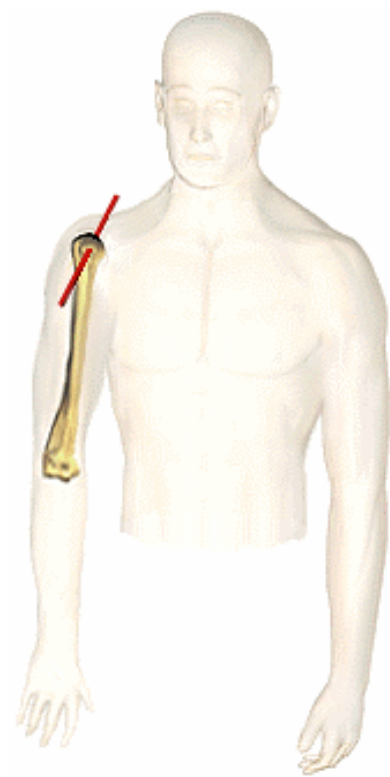
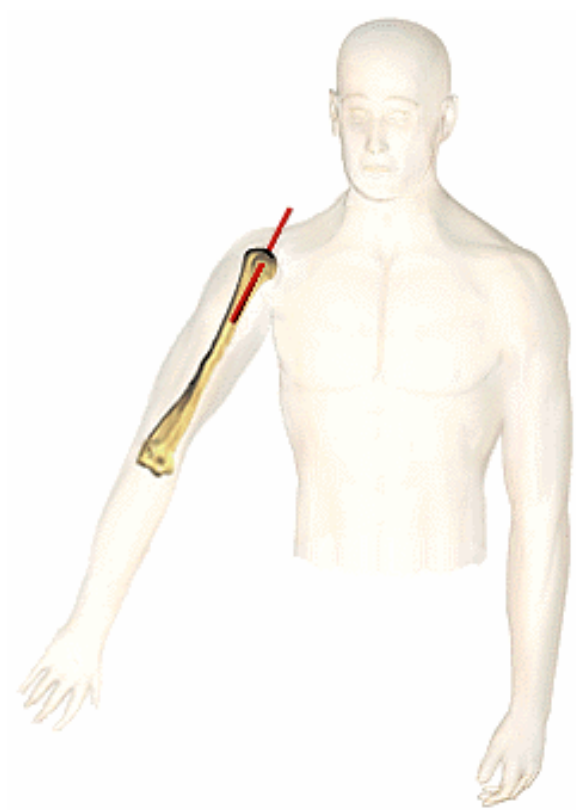
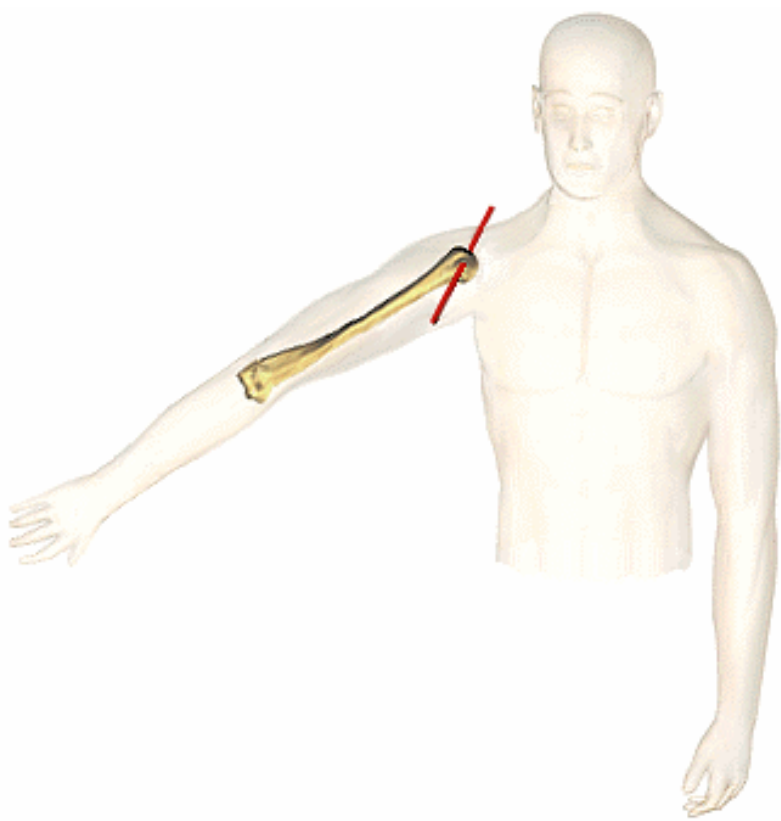


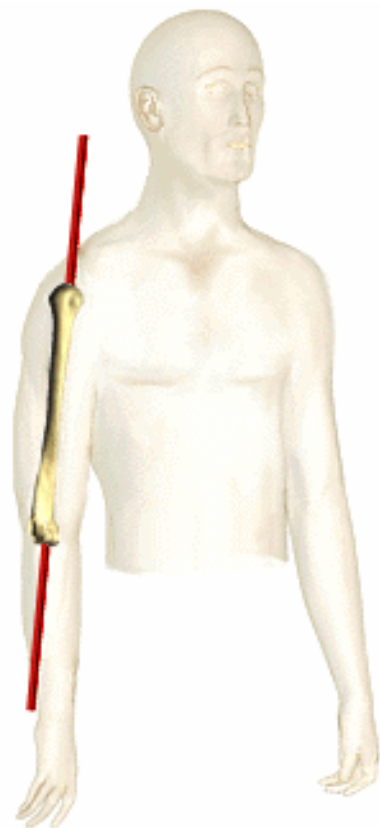
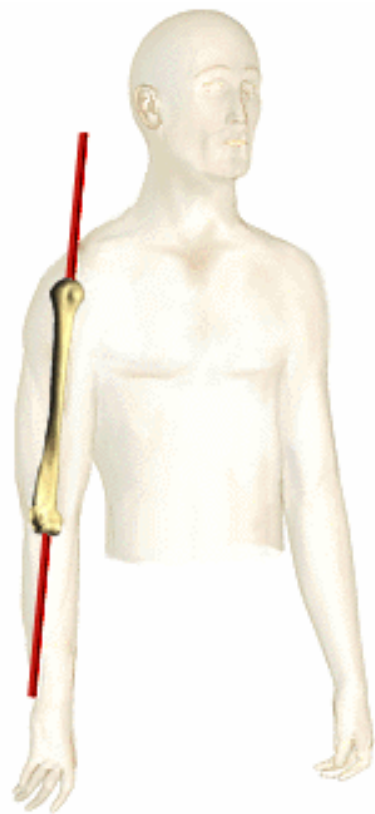
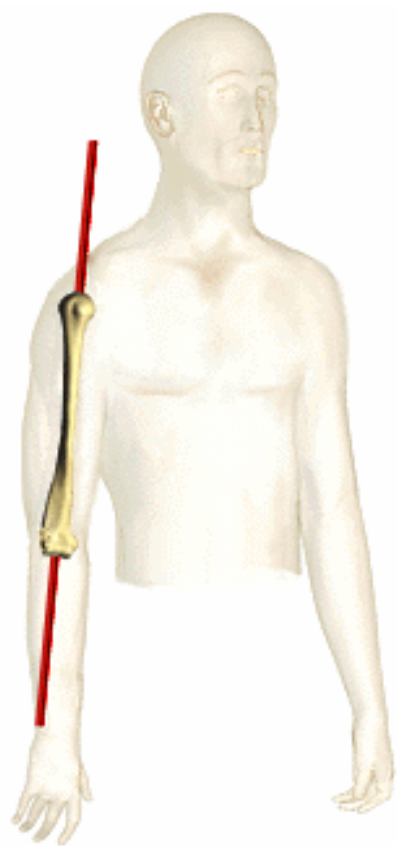


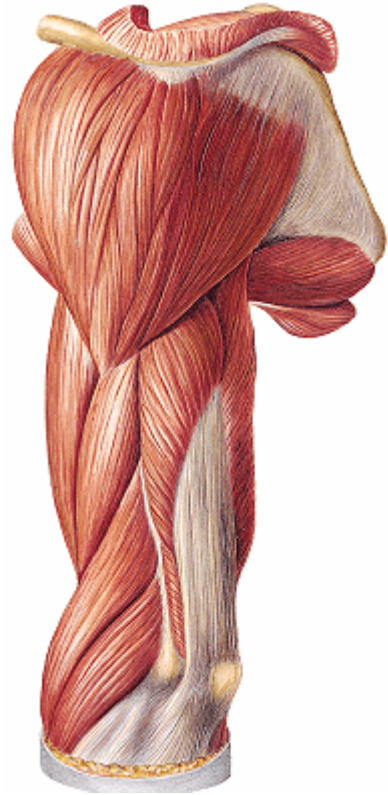


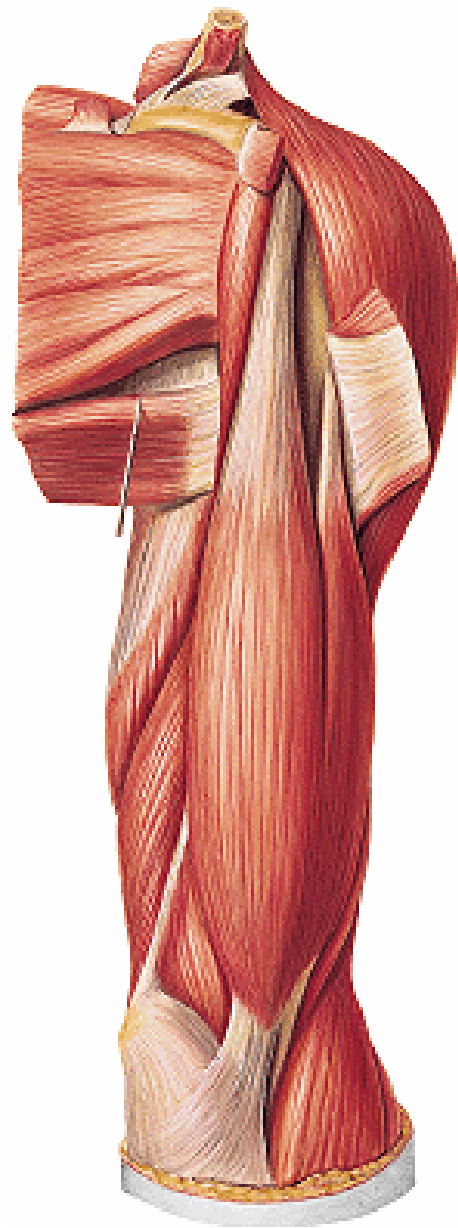


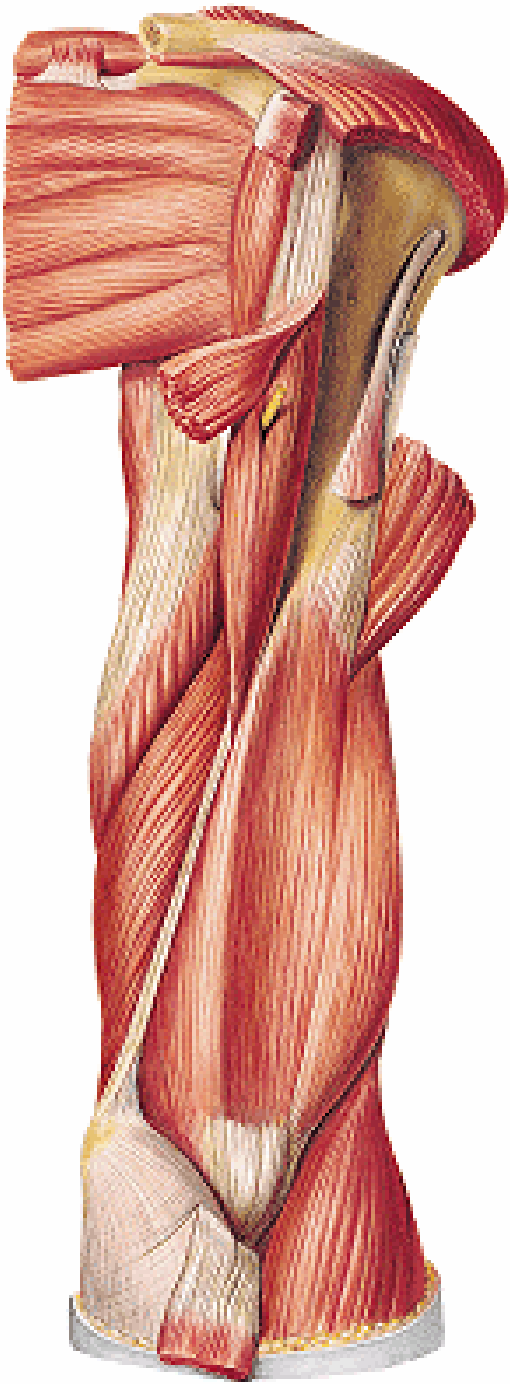


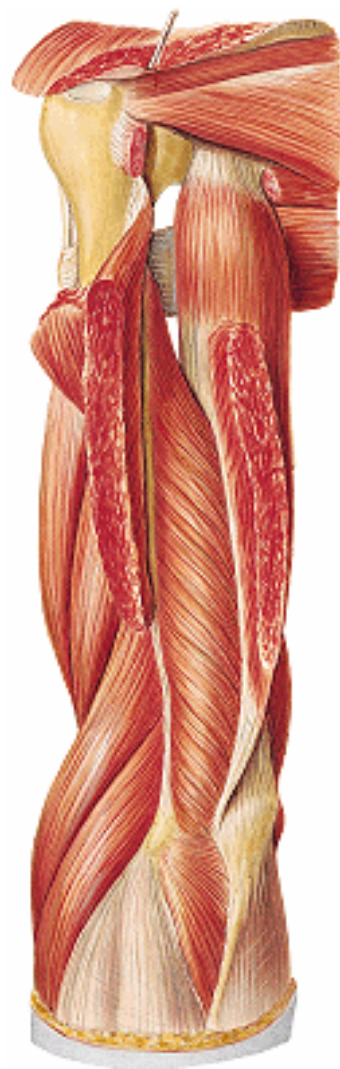


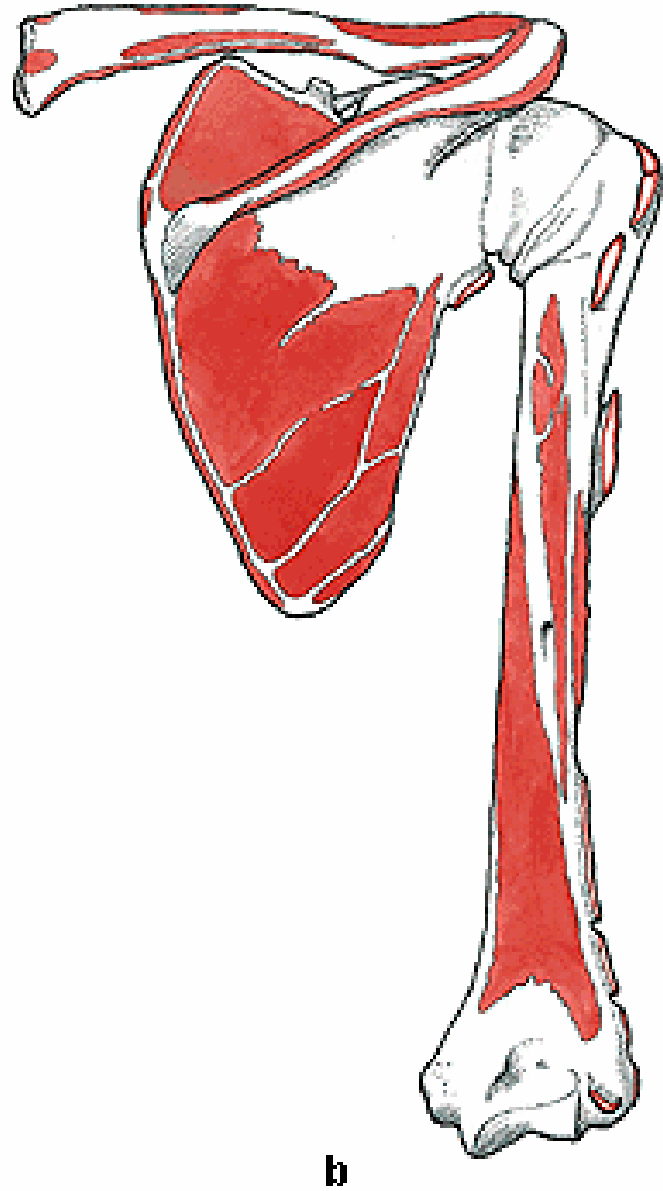
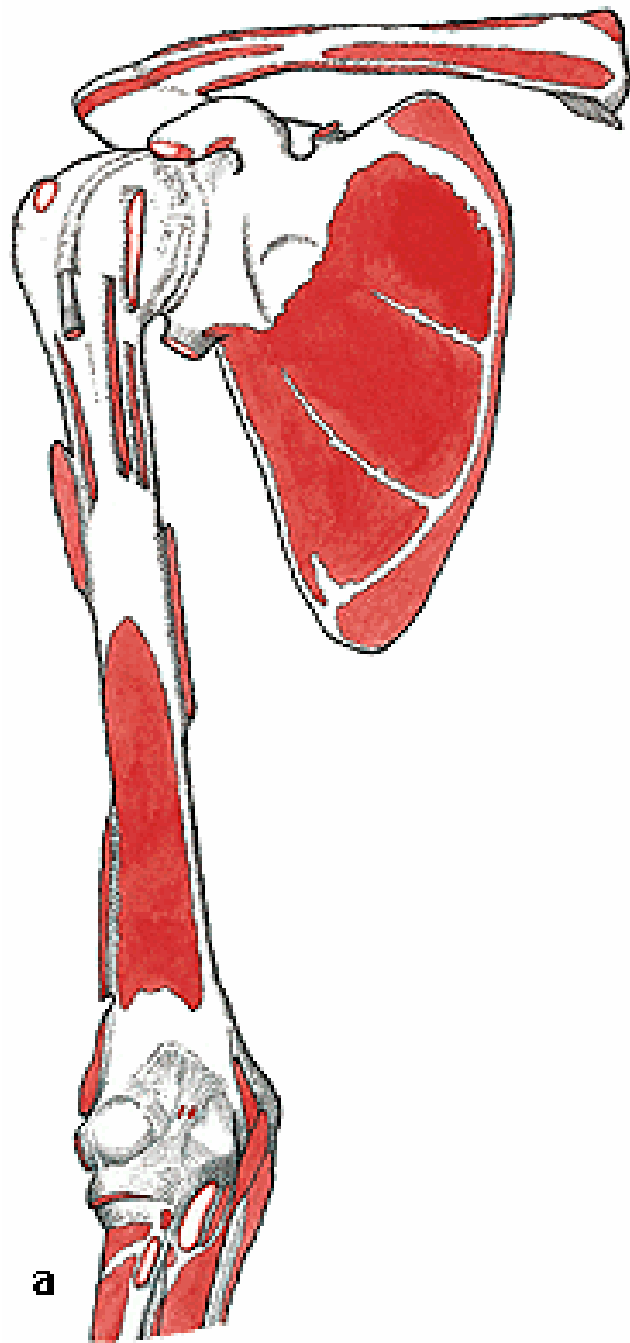


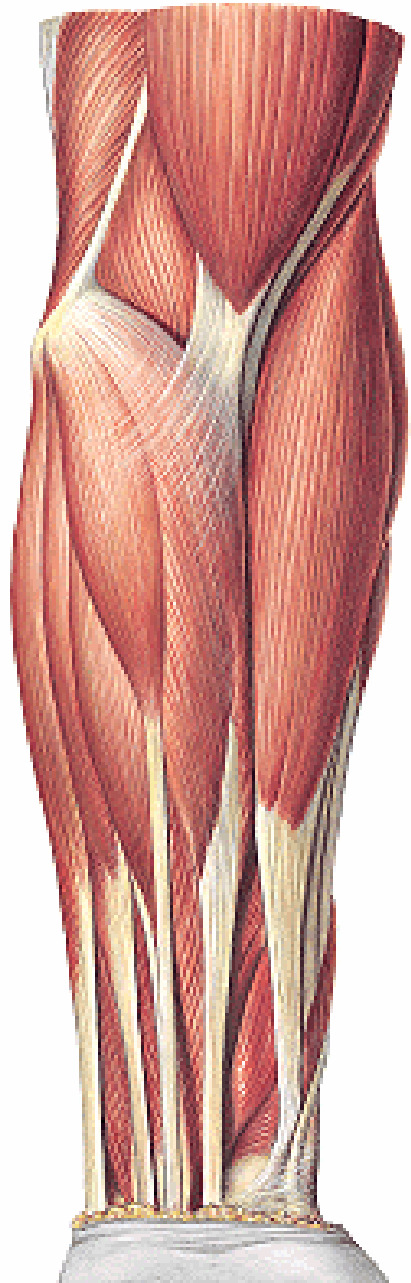


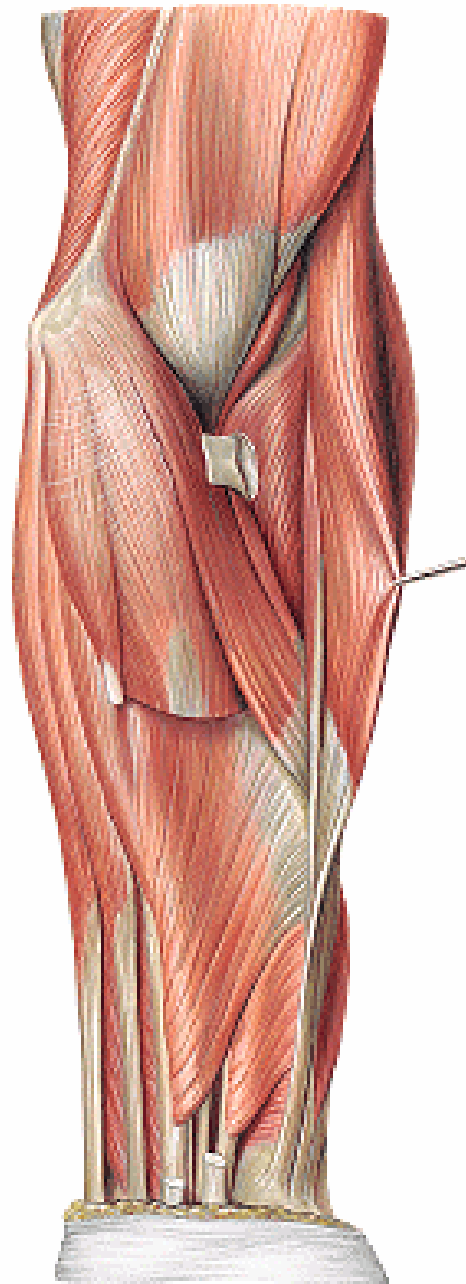


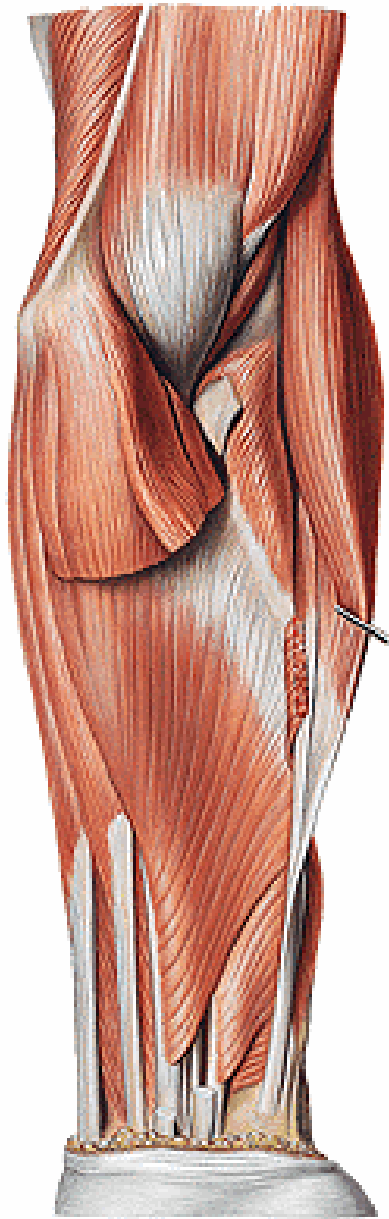


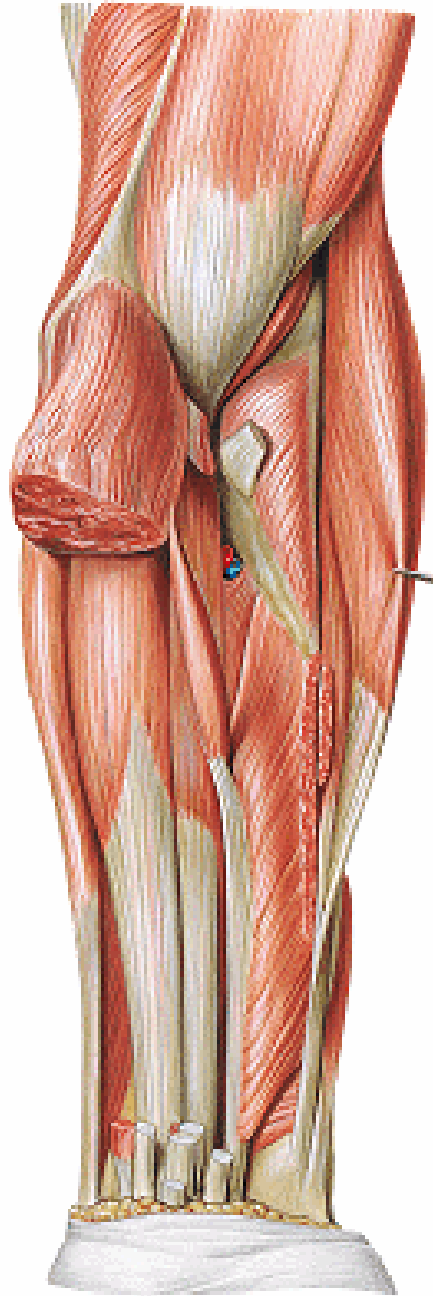


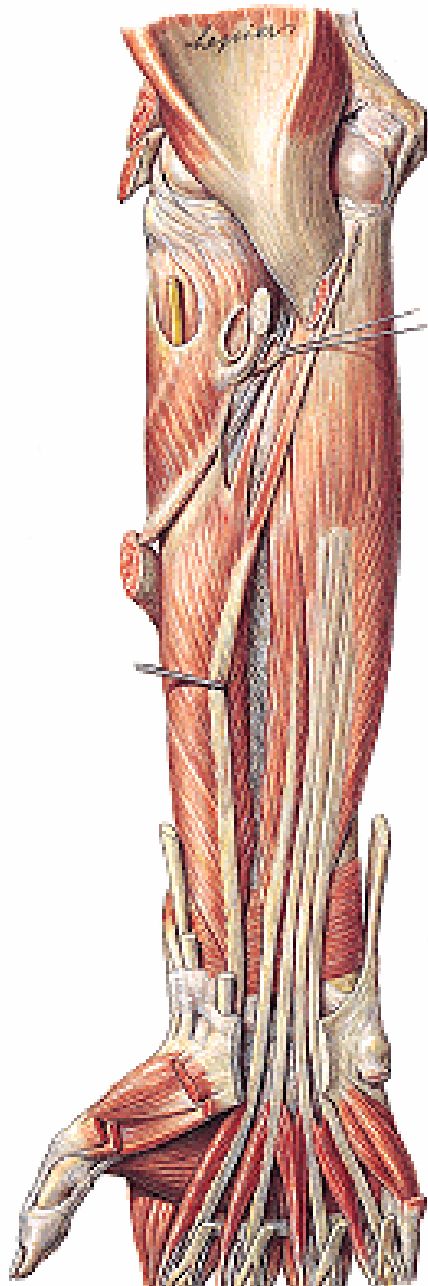




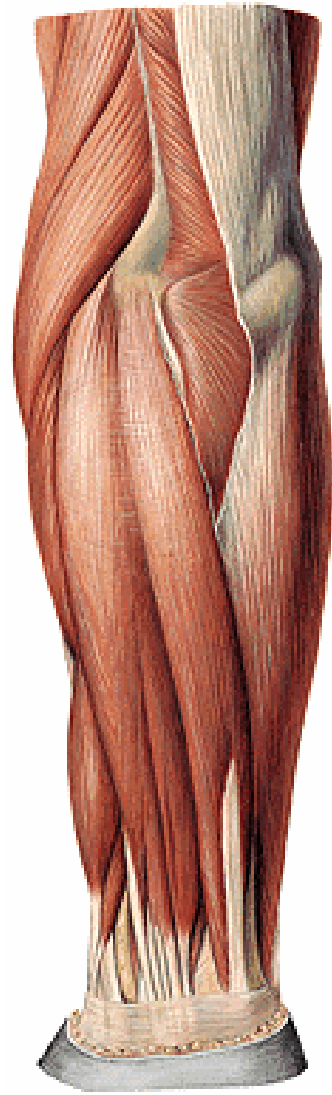


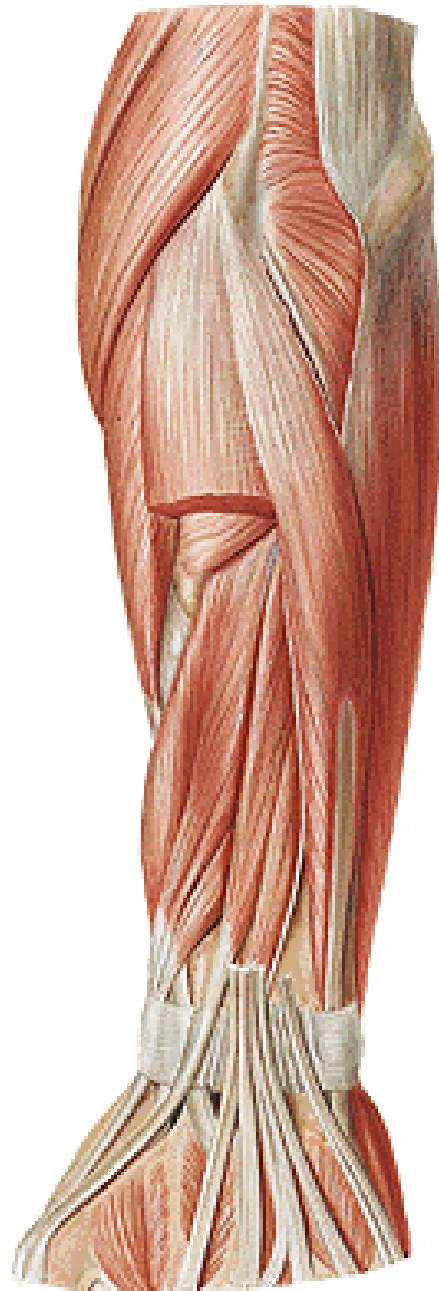








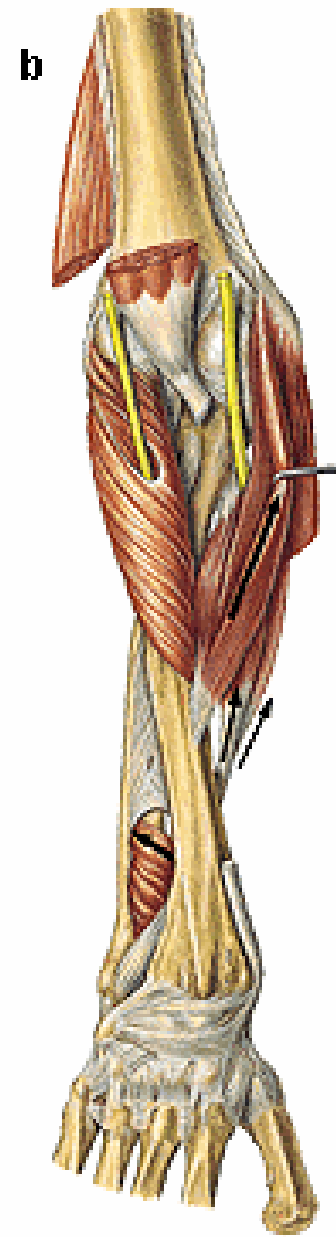




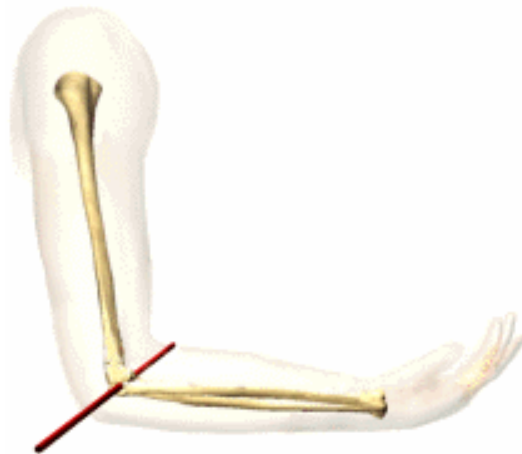
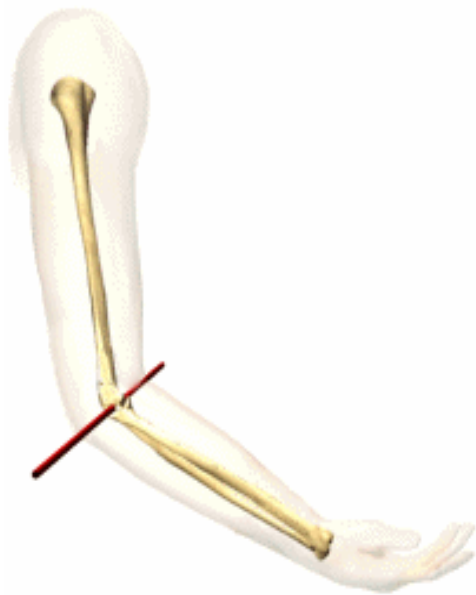
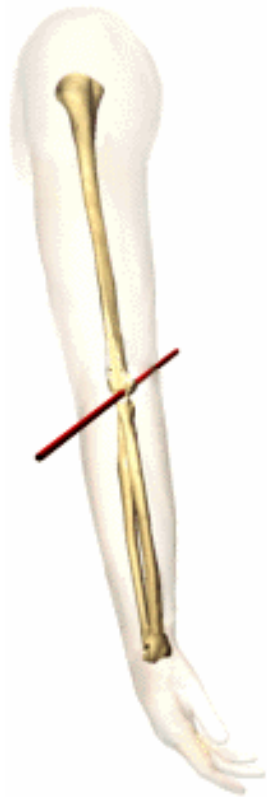


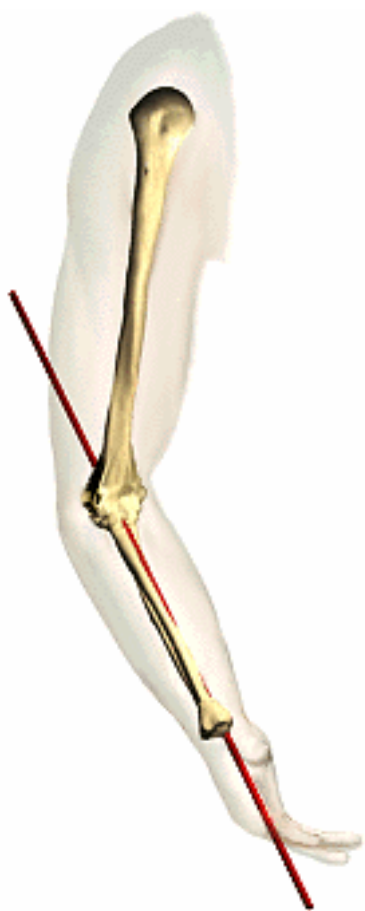


Supinación



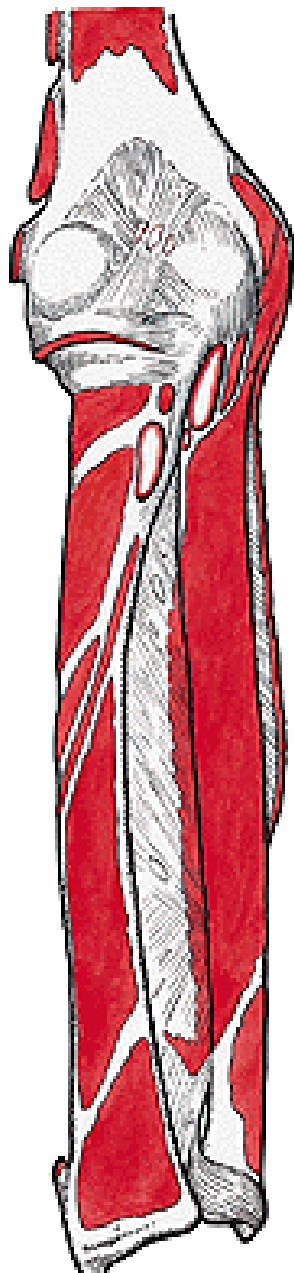
Pronación

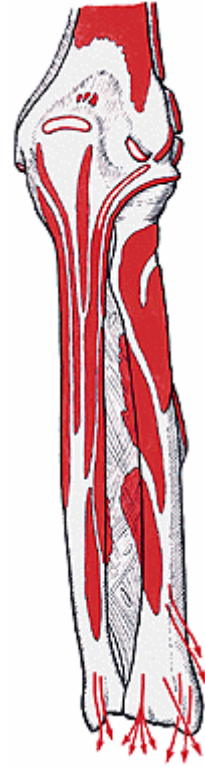


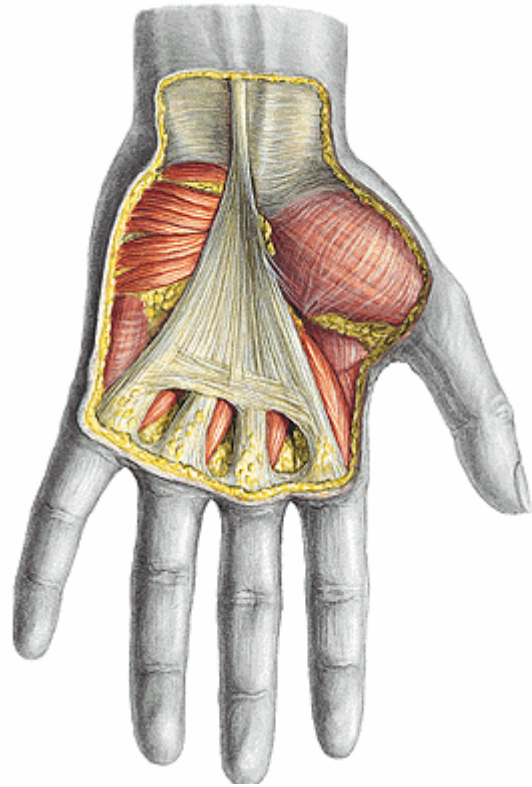


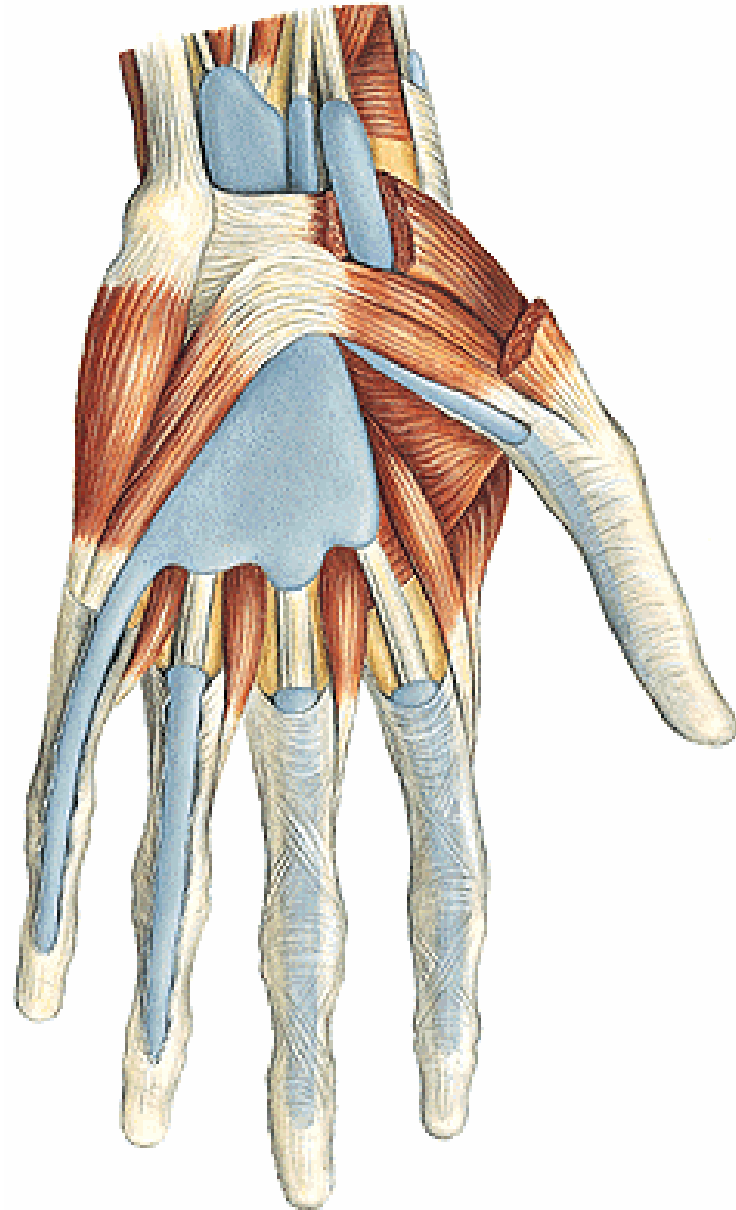


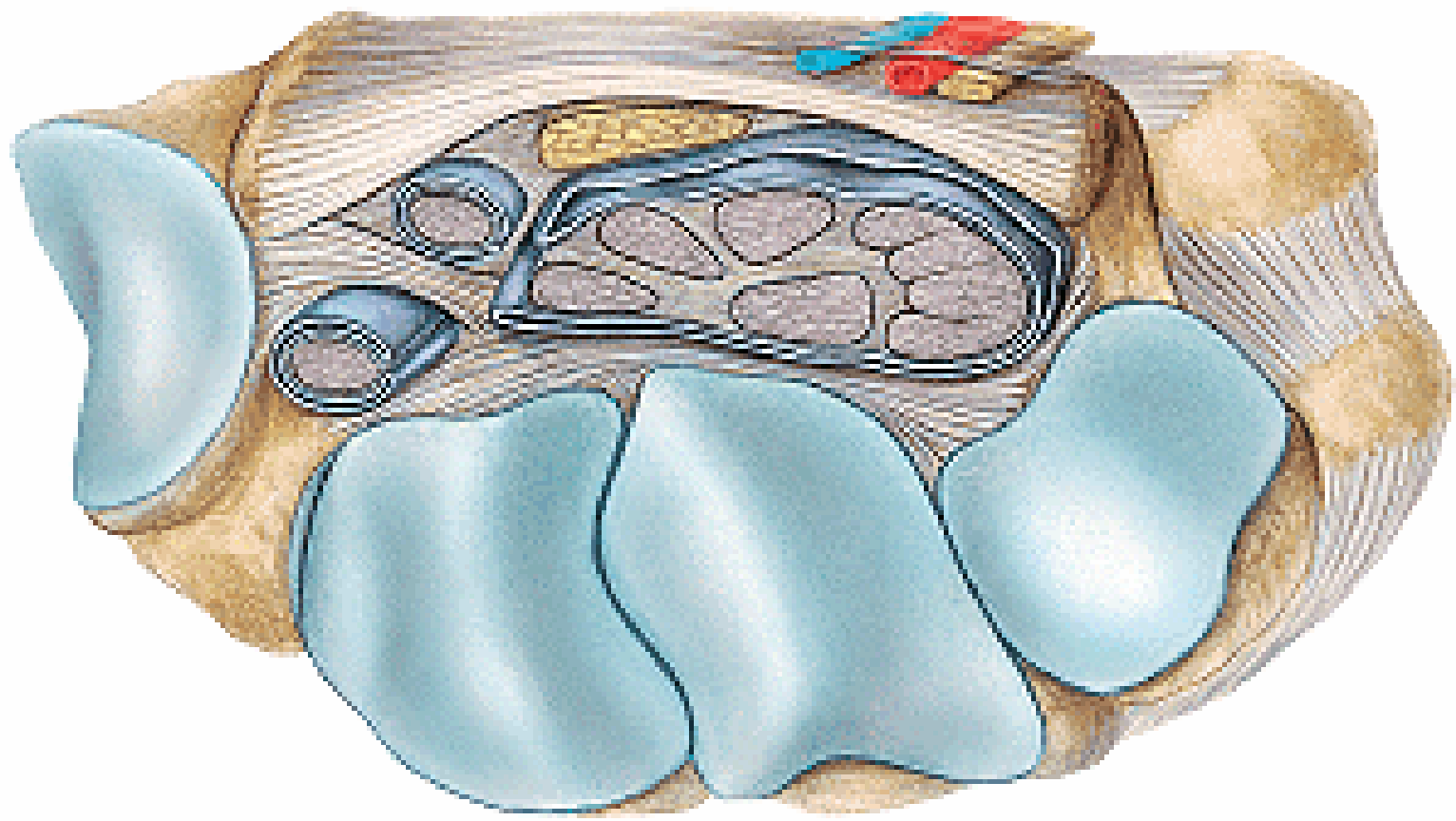


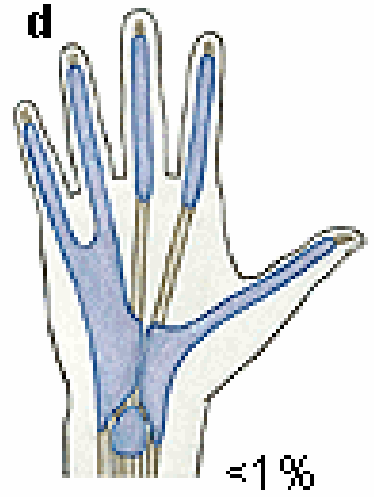
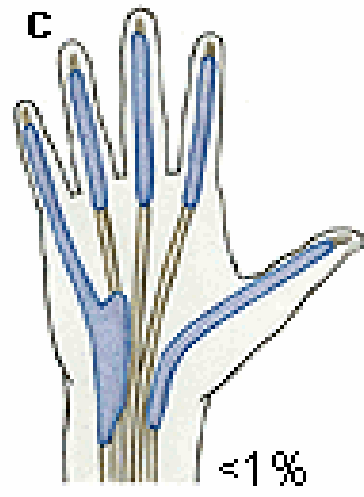
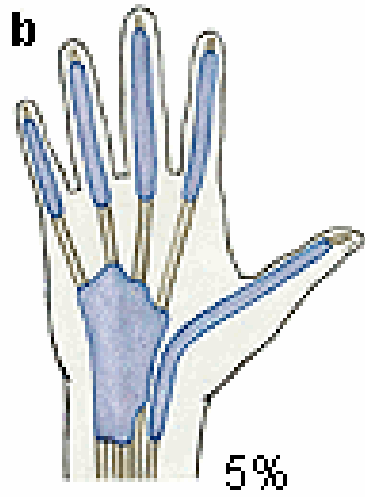
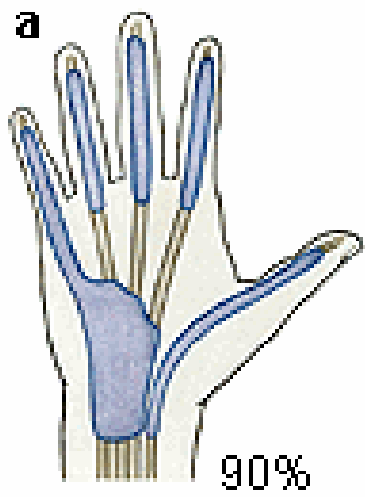


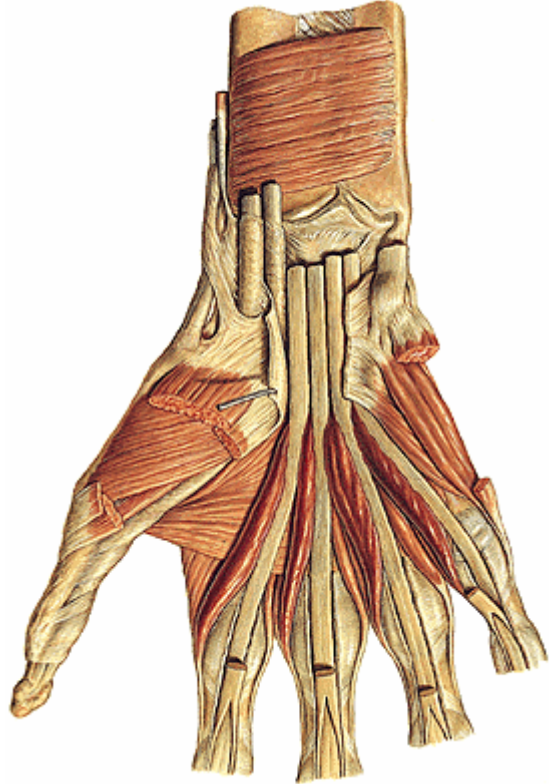


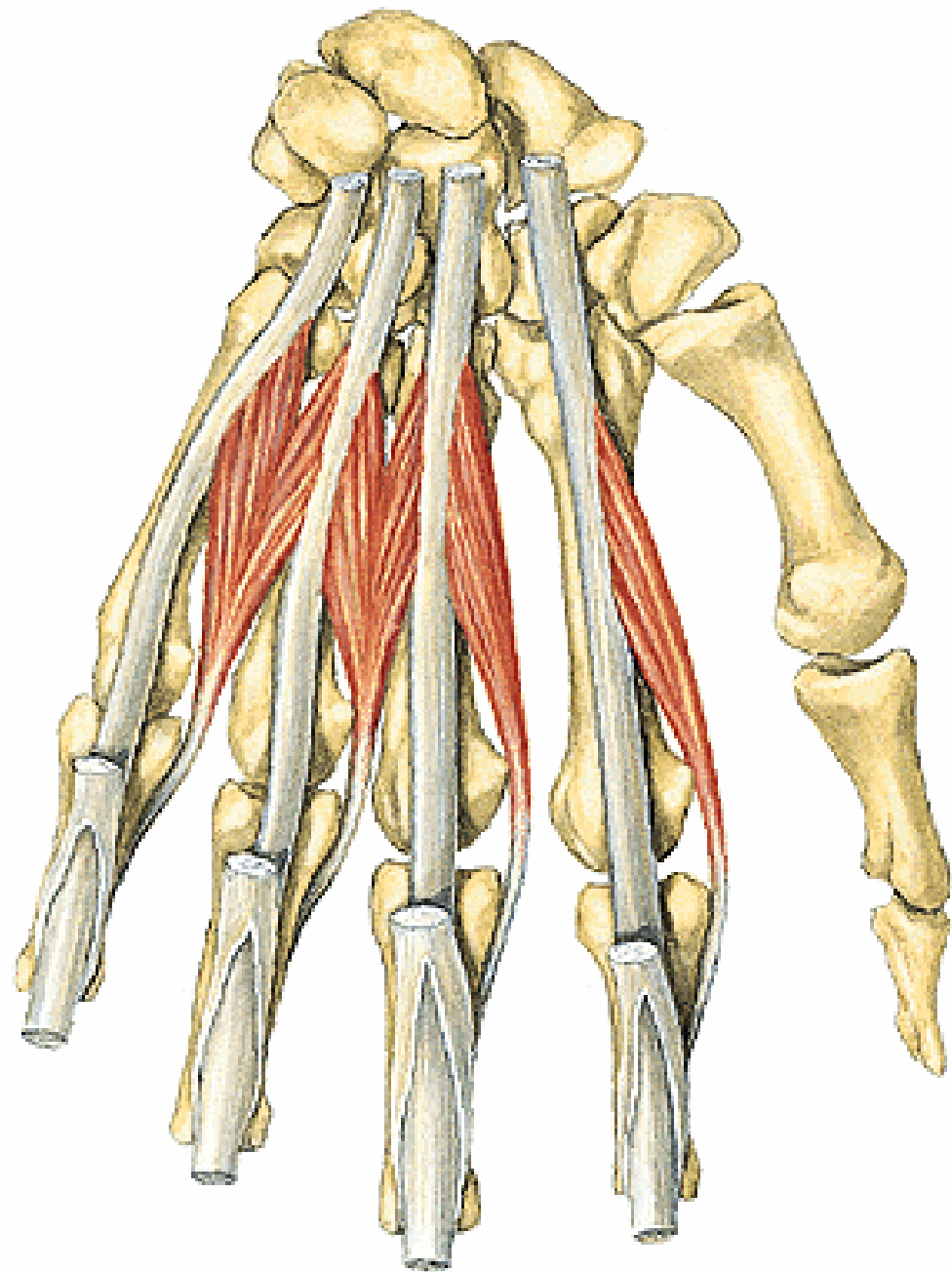


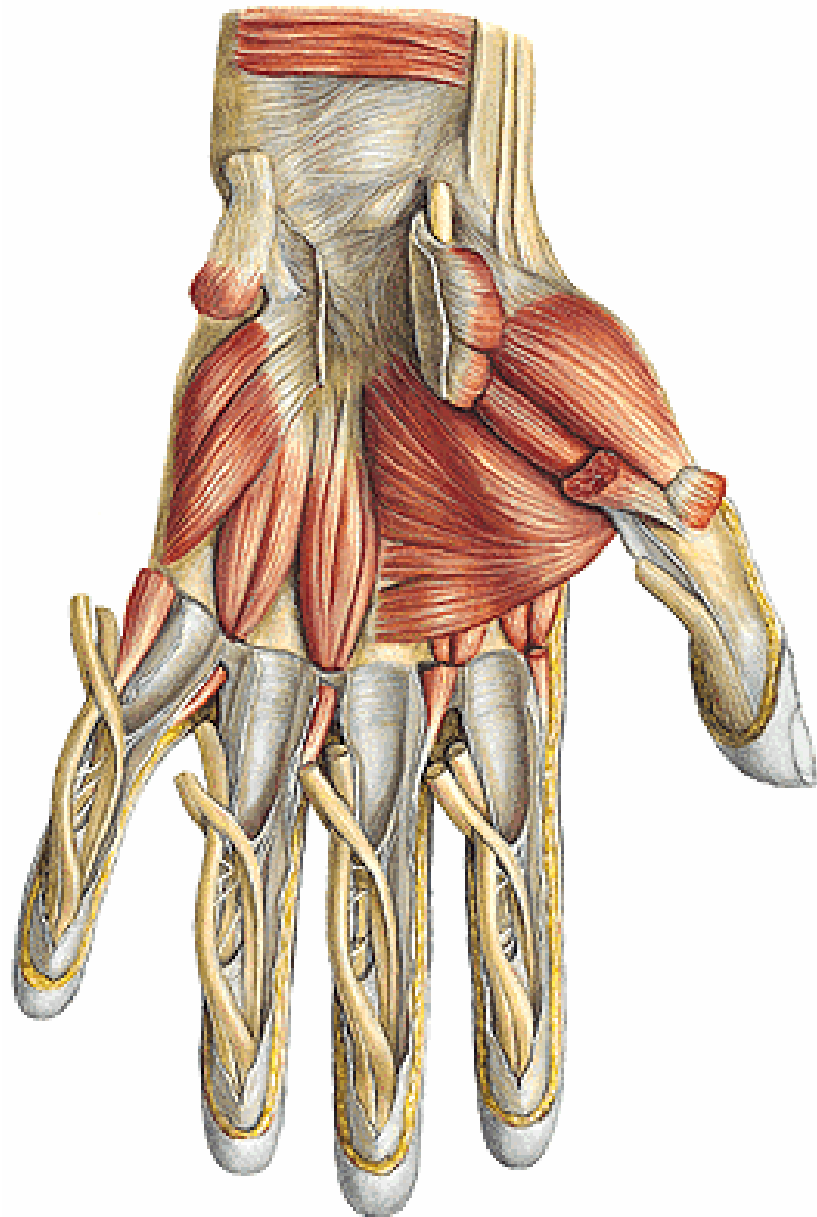


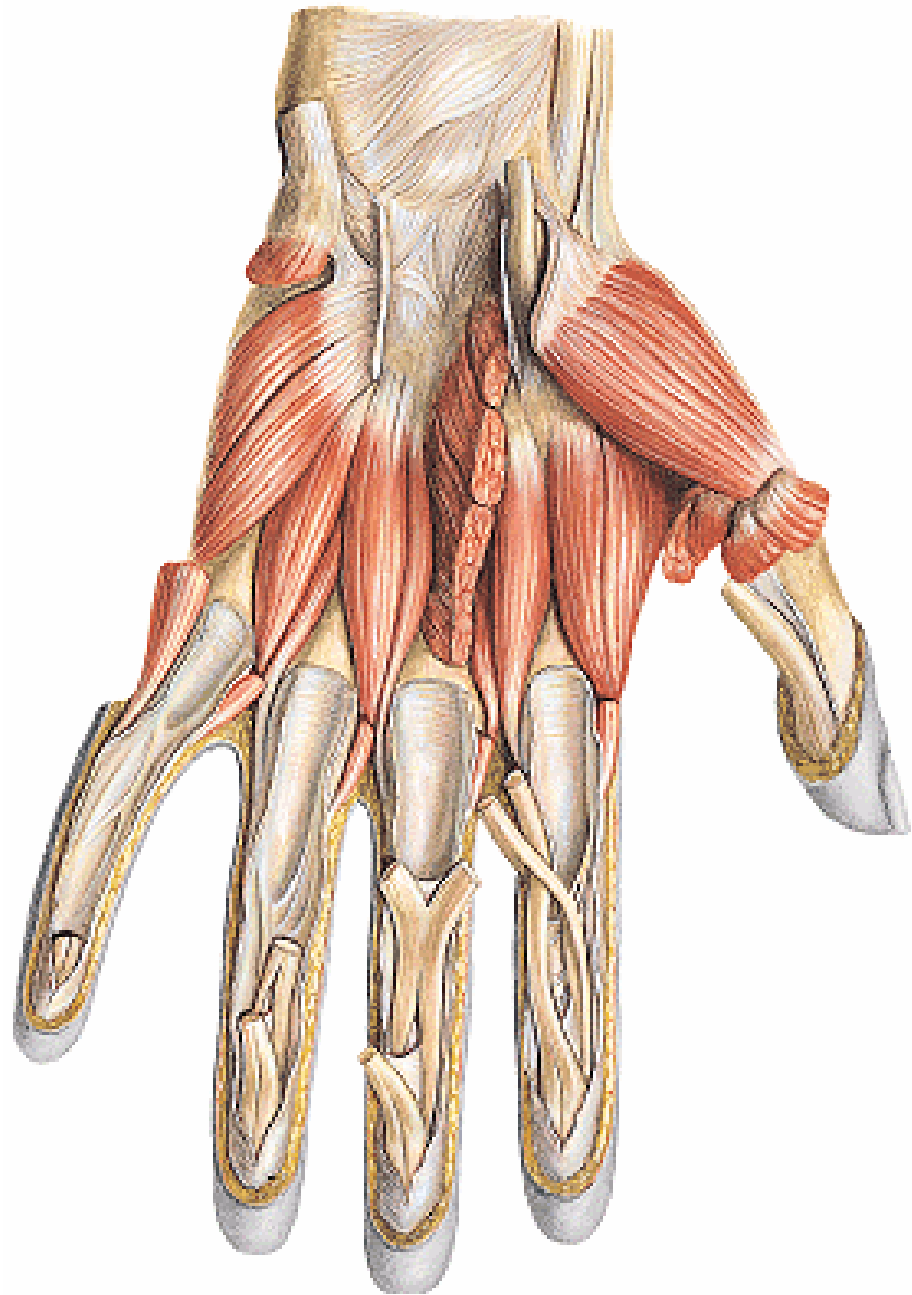


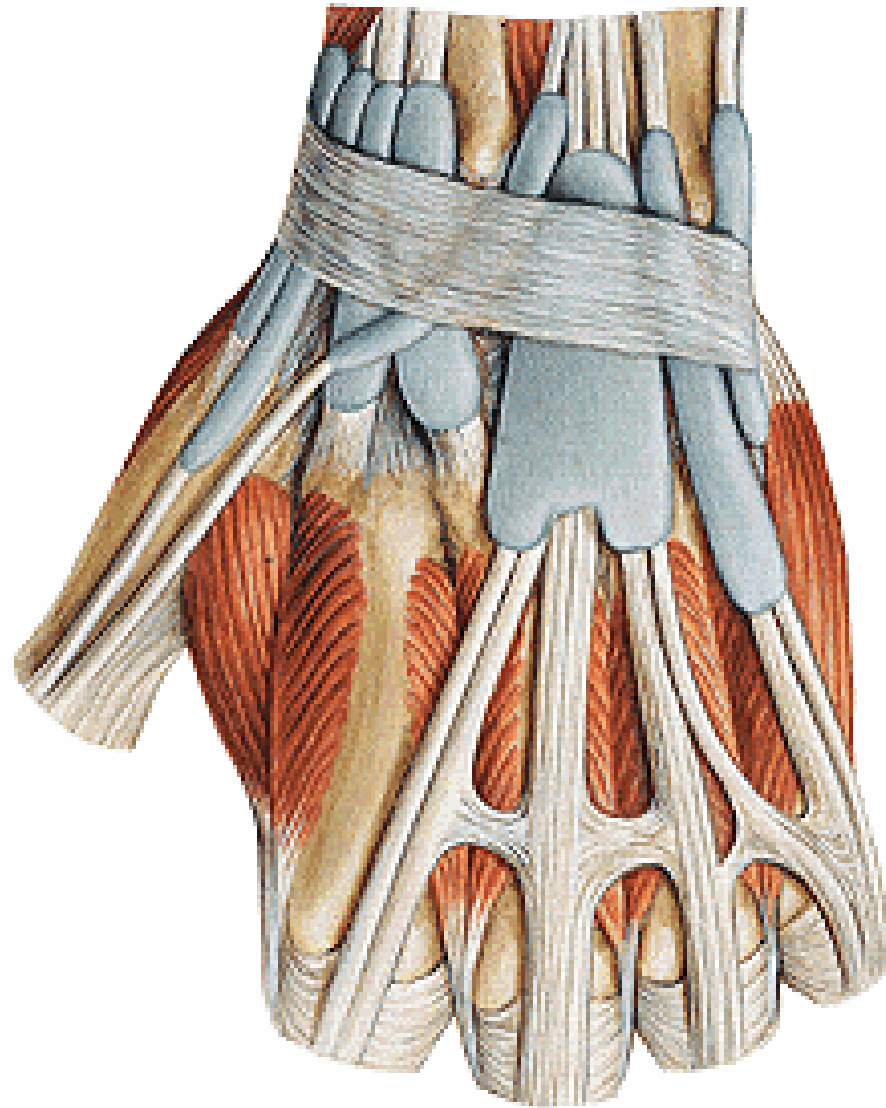




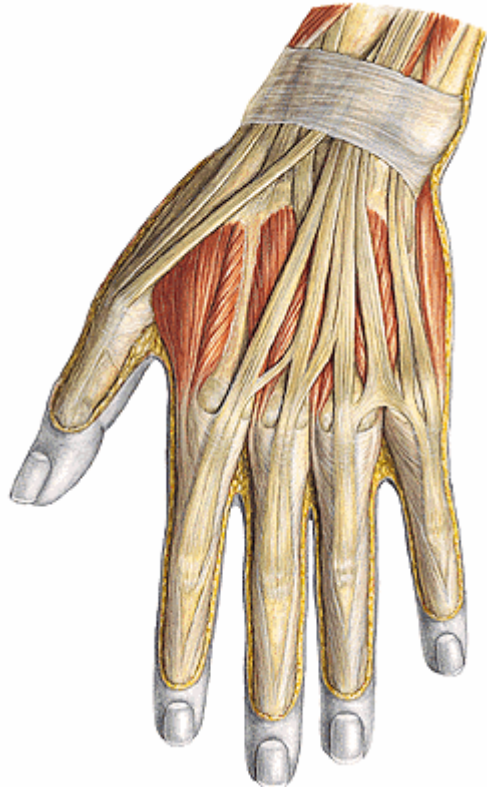


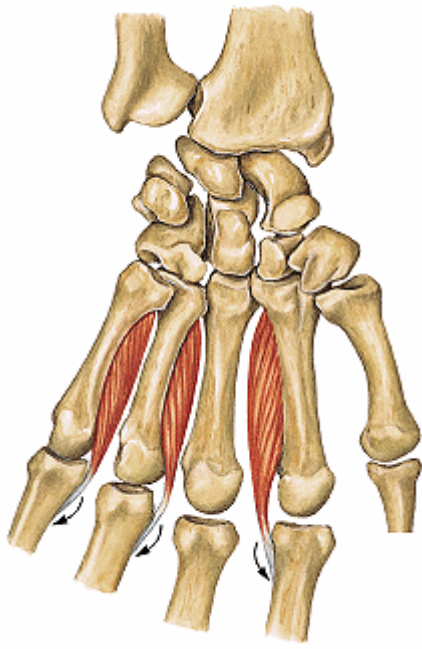


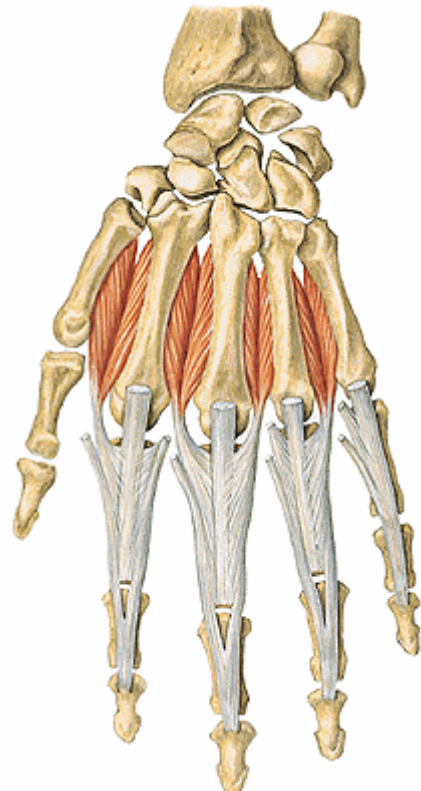


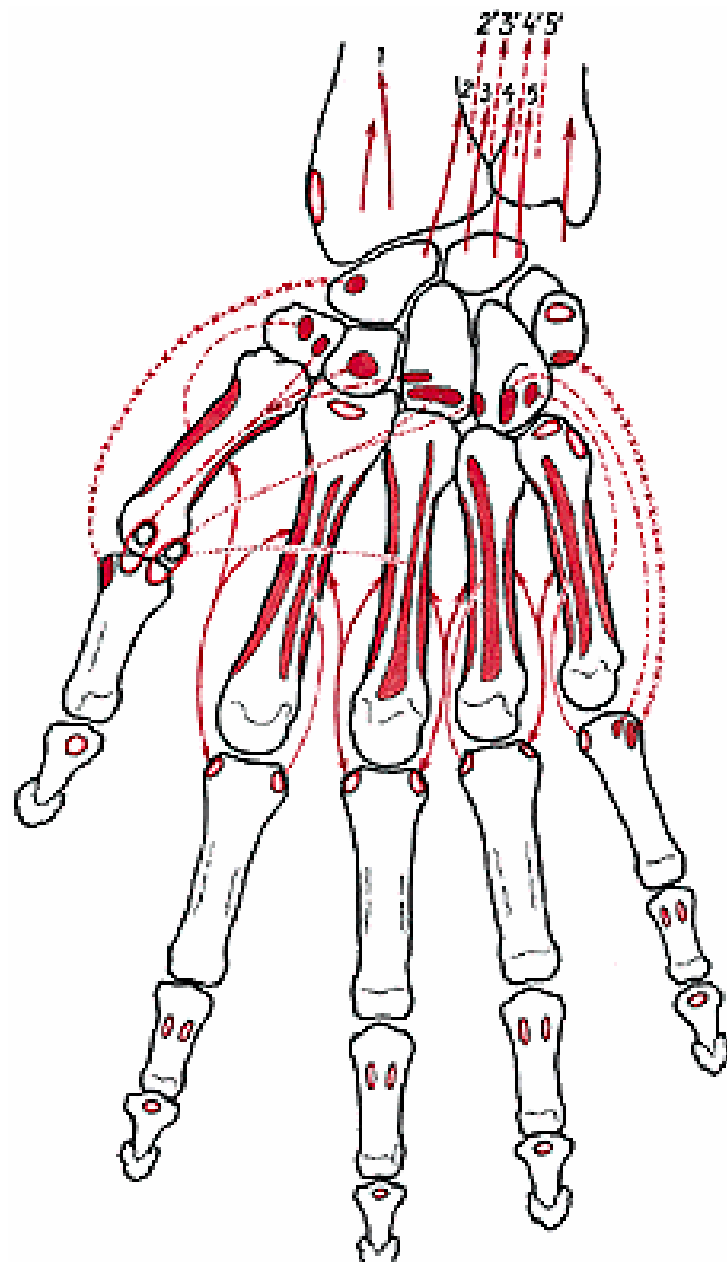


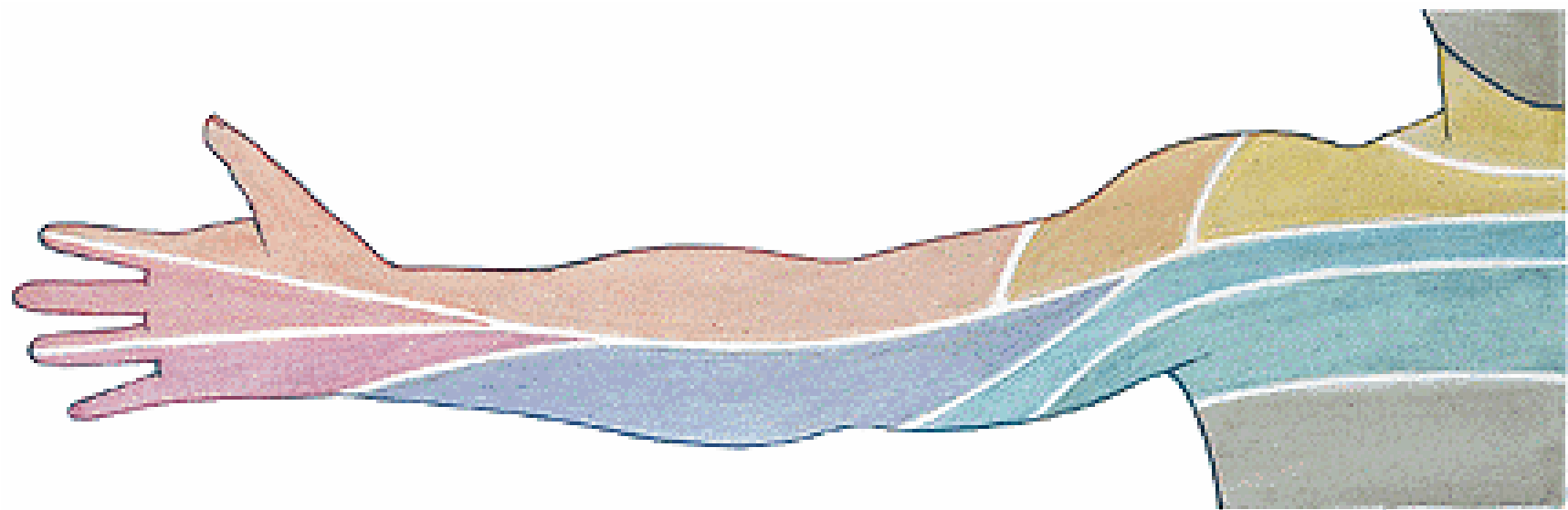


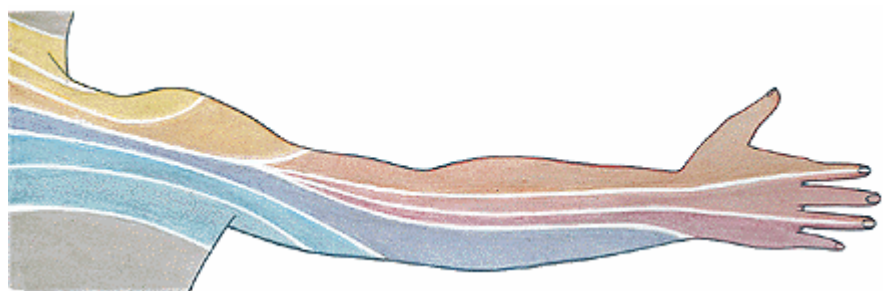


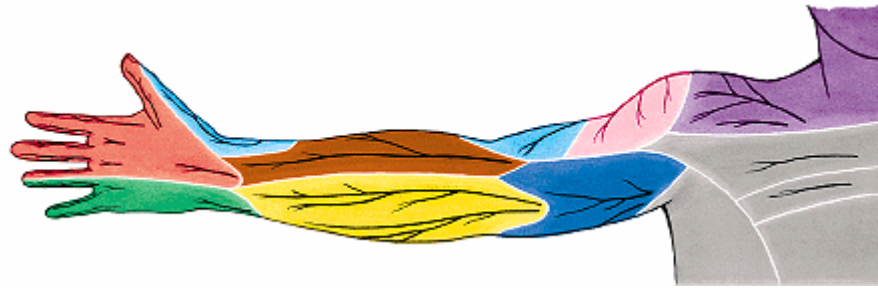


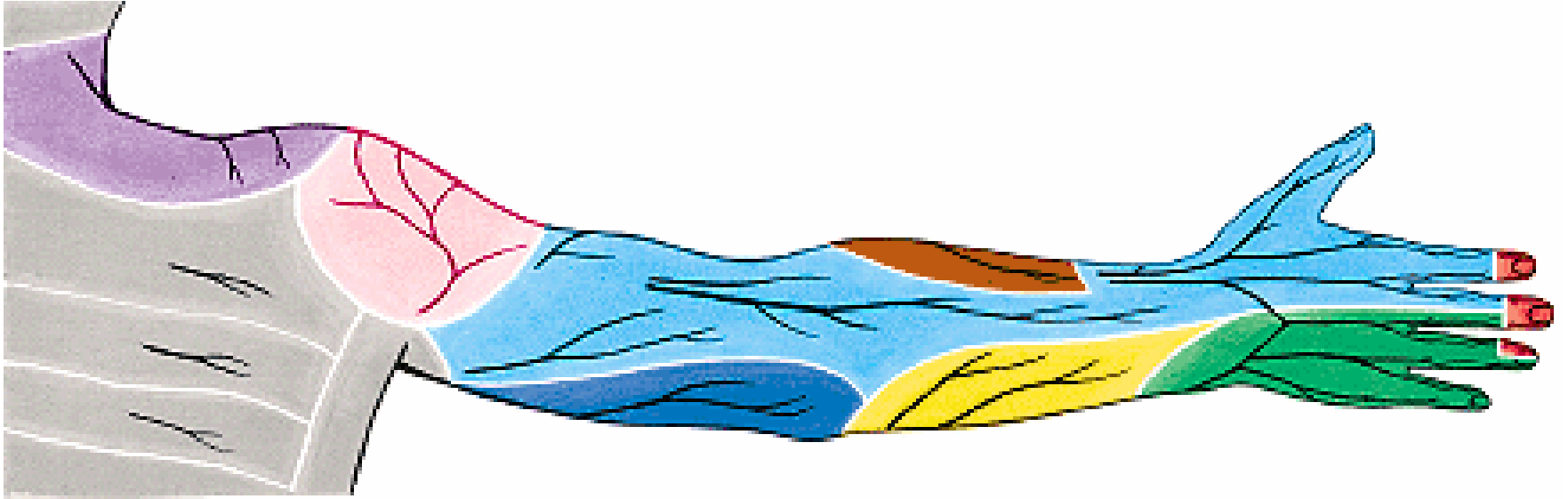




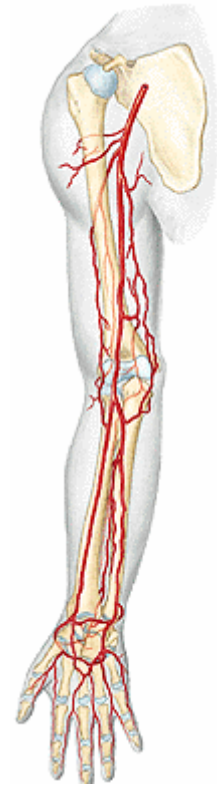


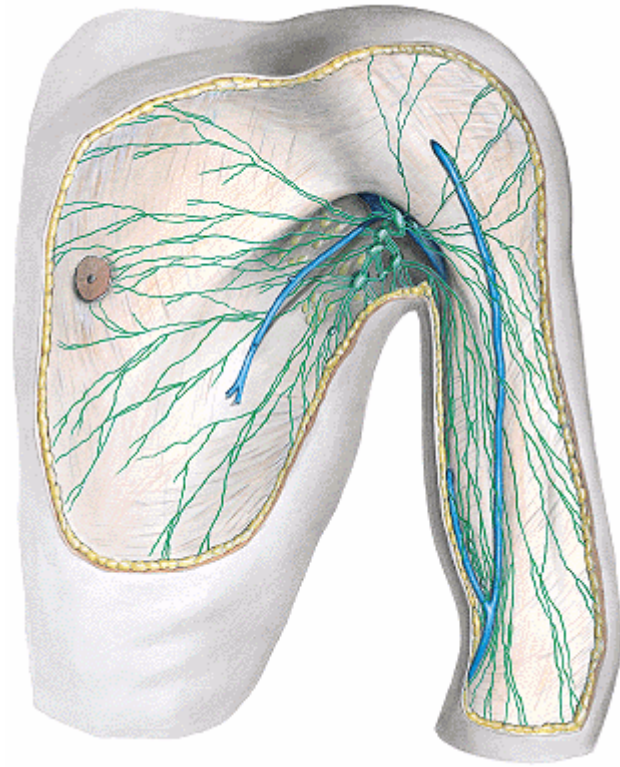


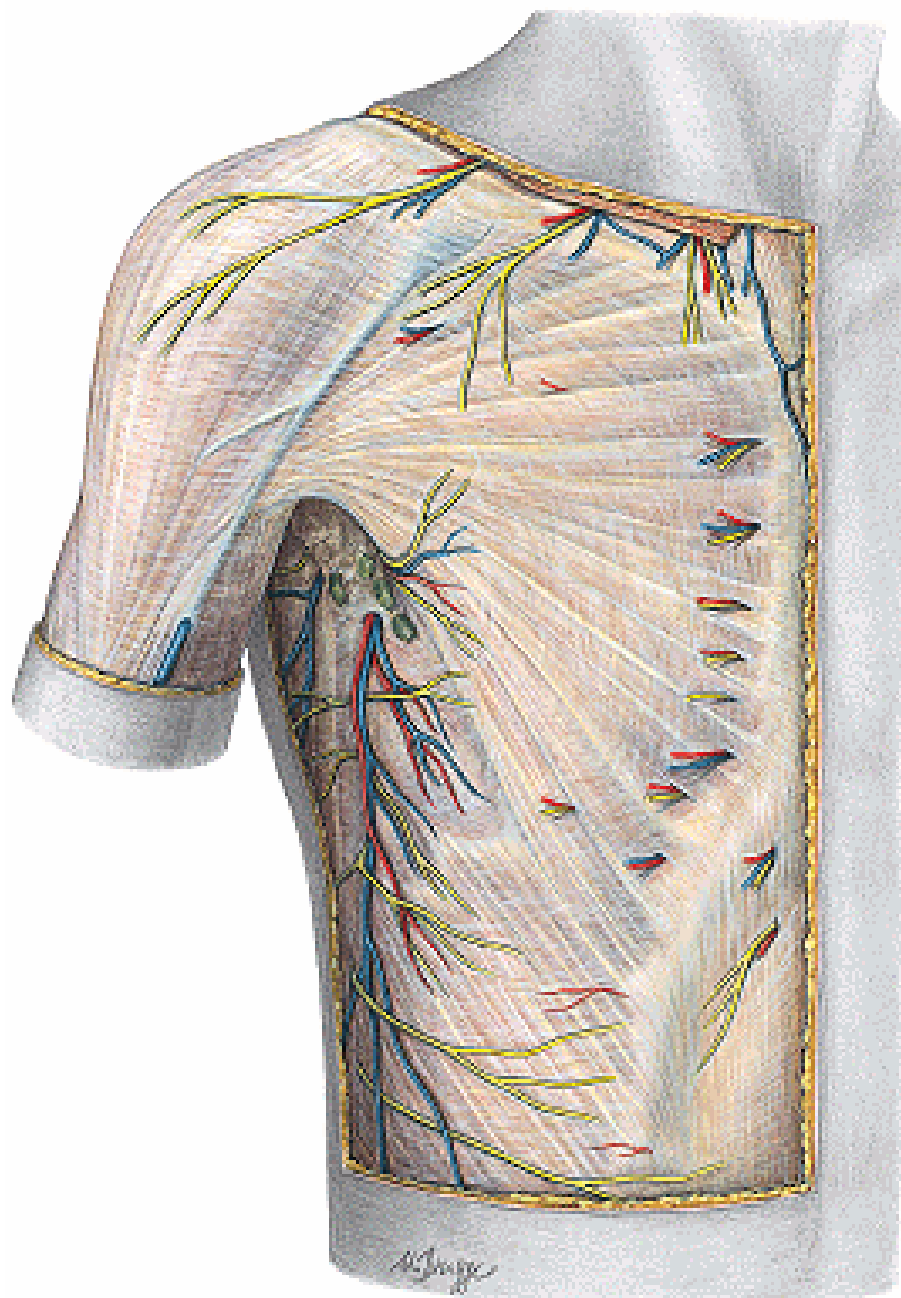


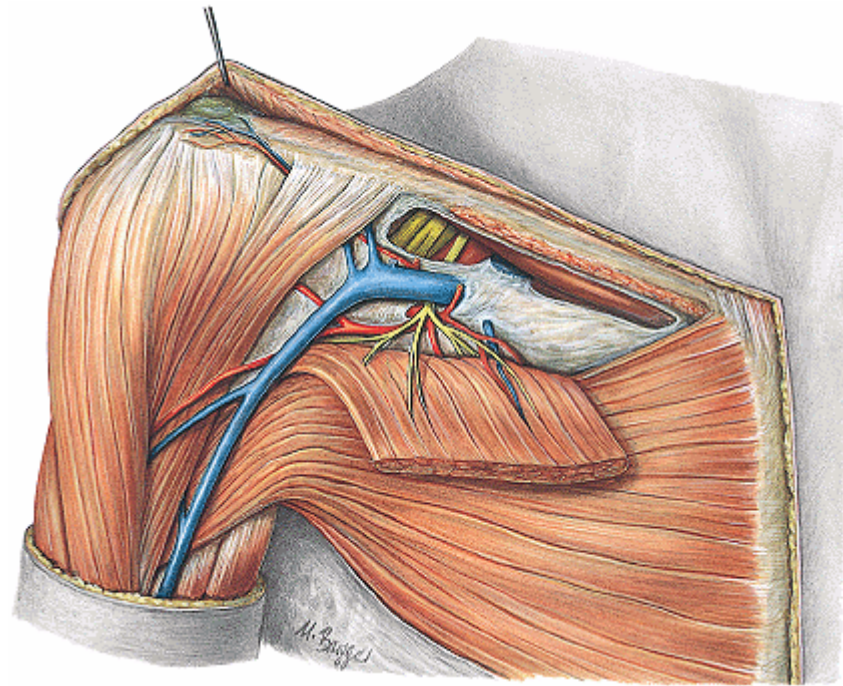


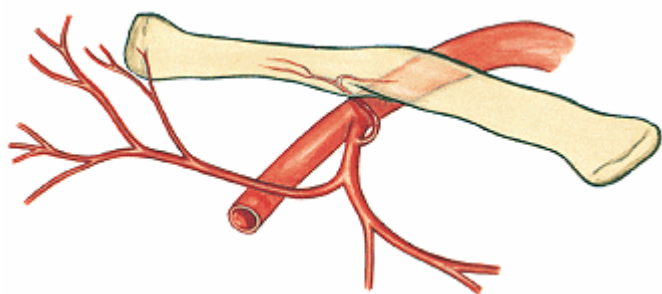


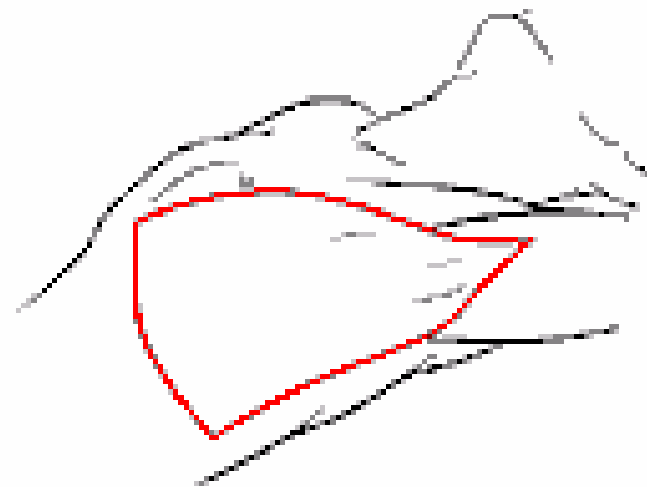
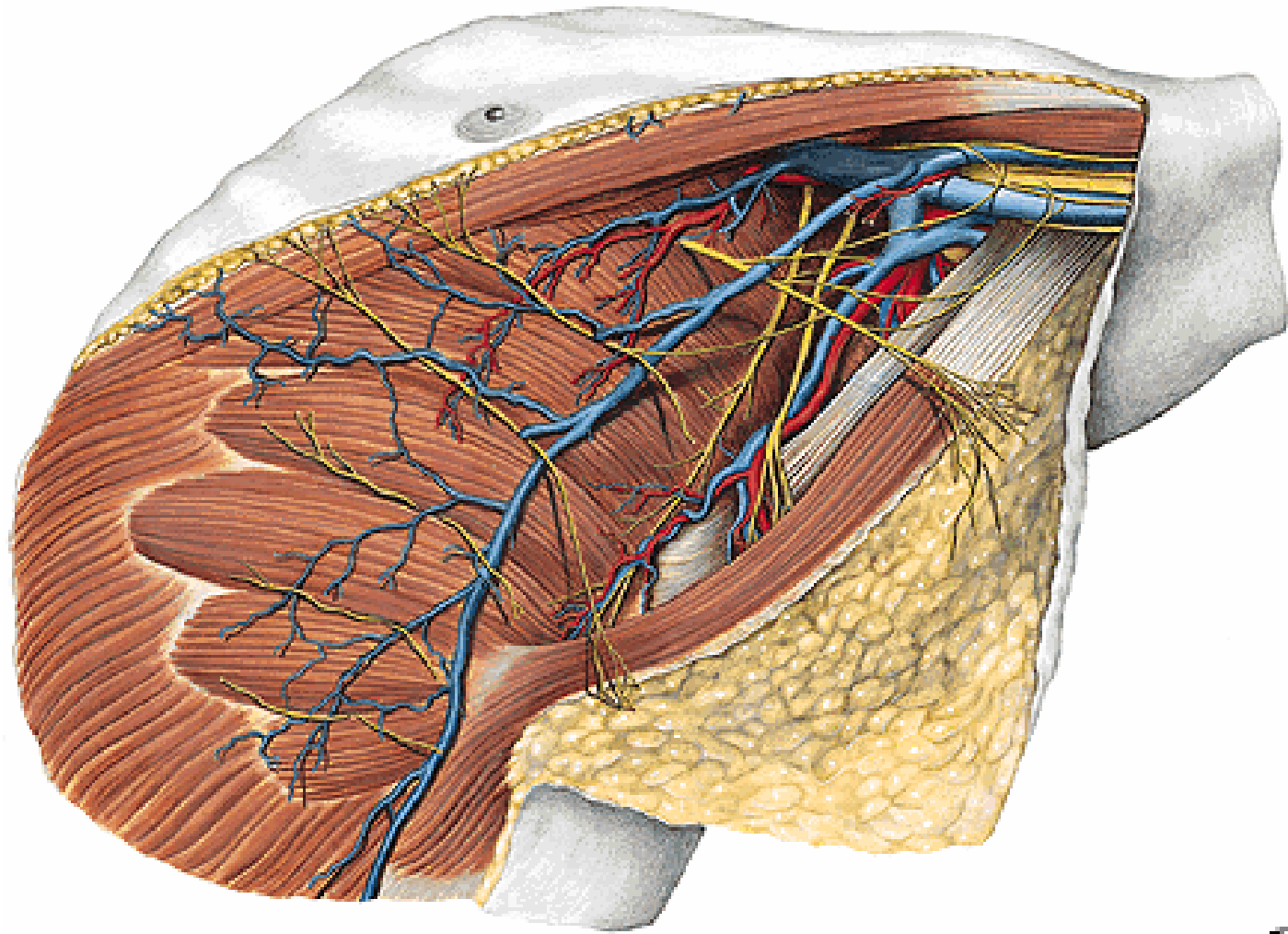


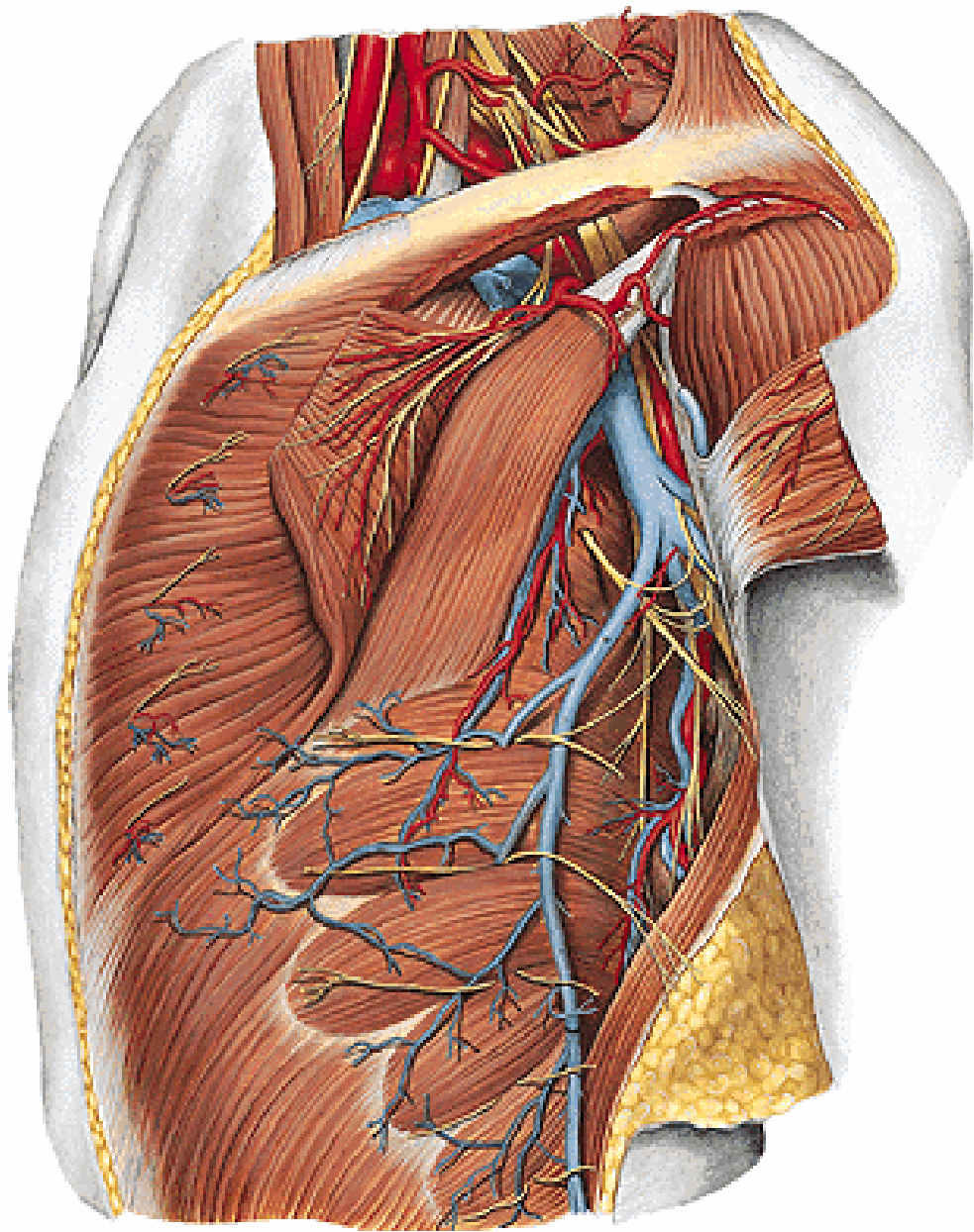


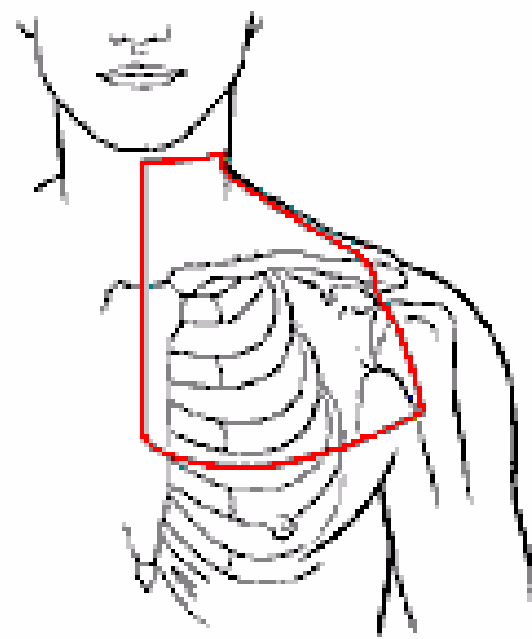
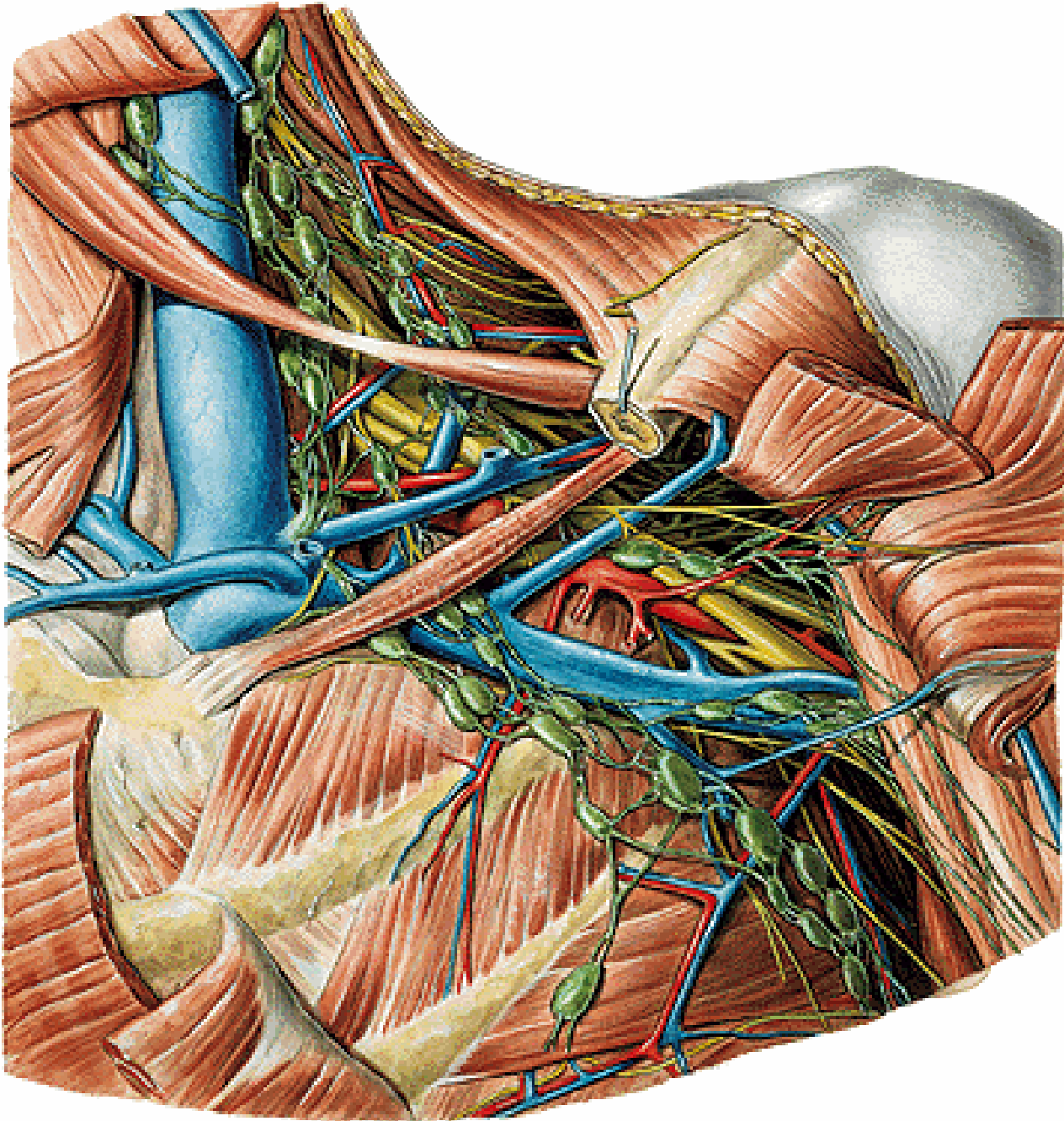


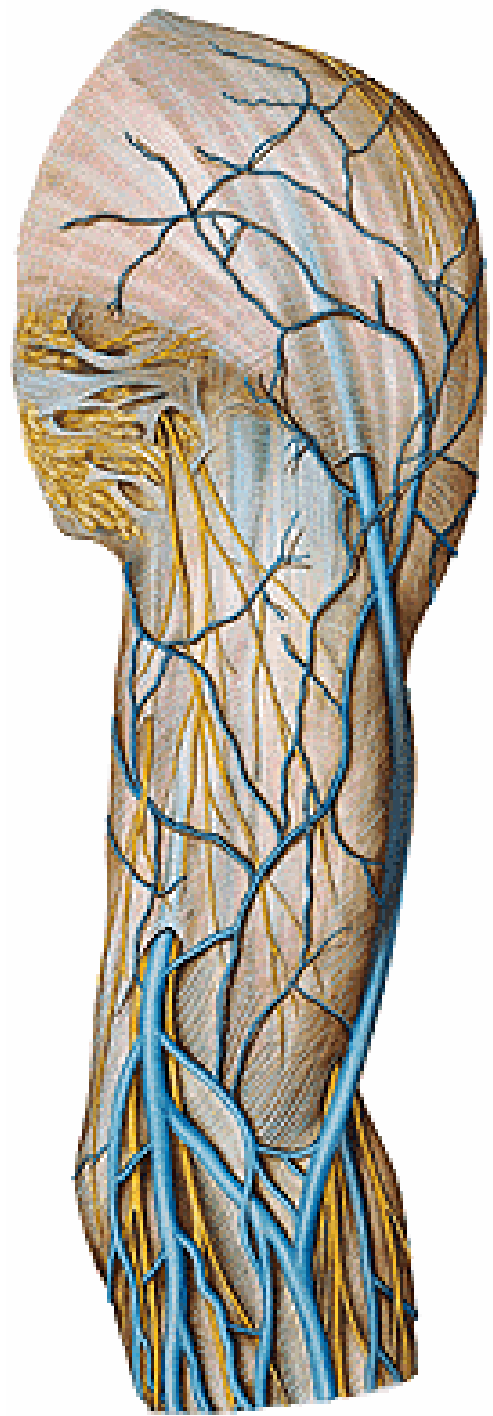






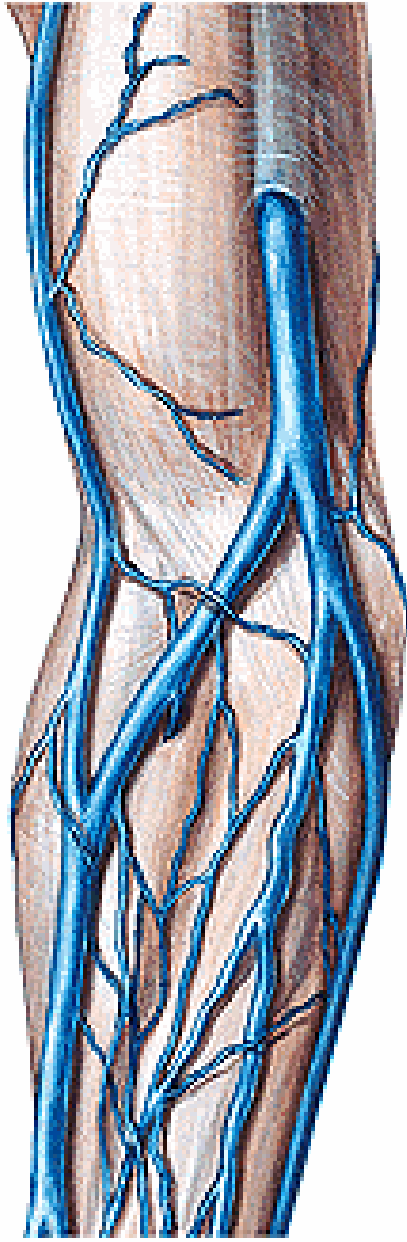








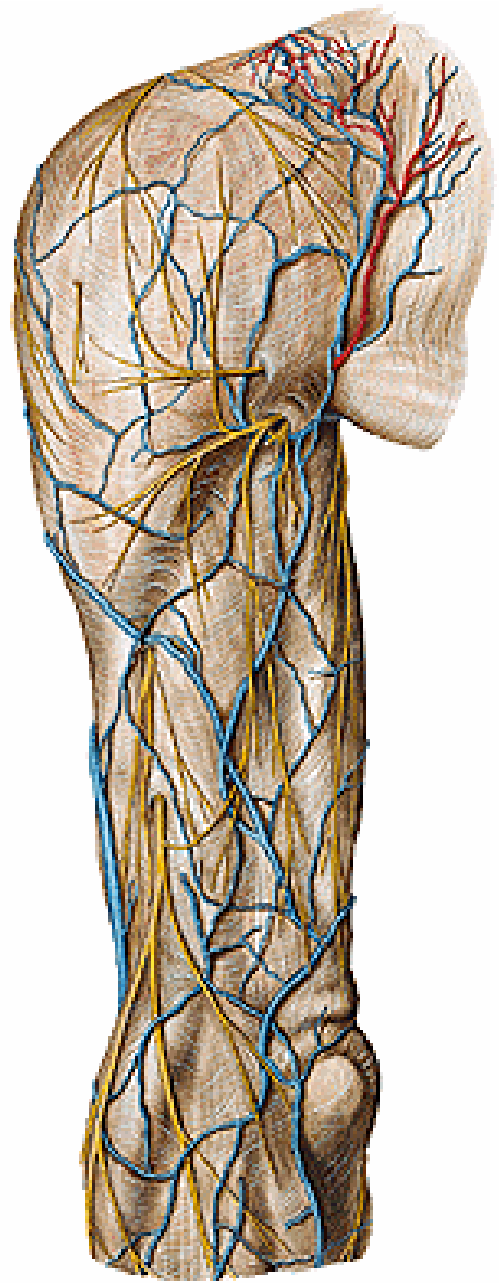
a

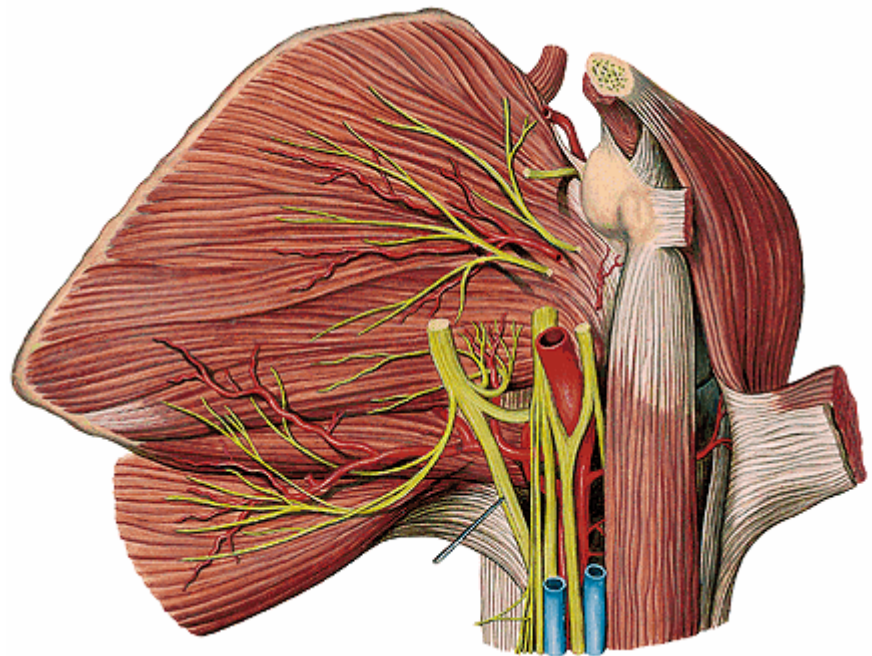


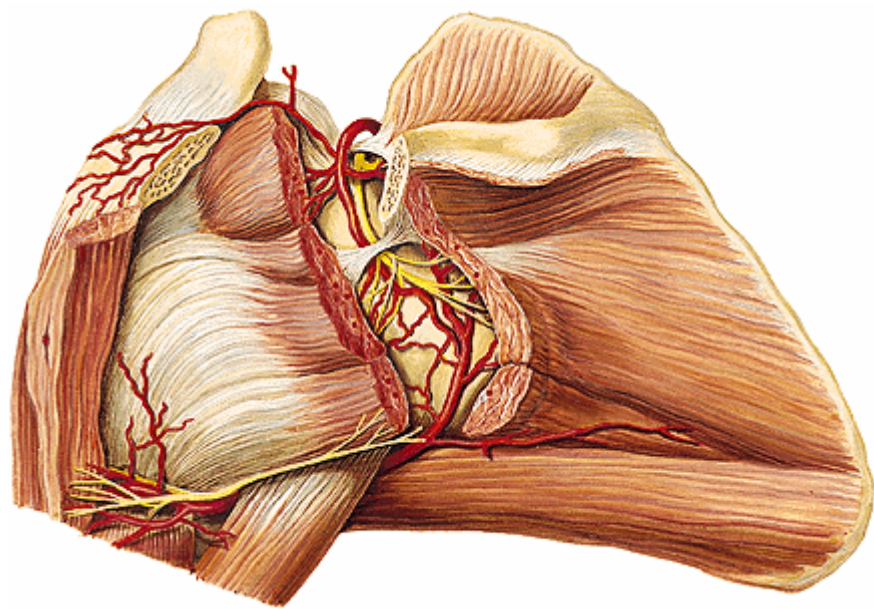
b

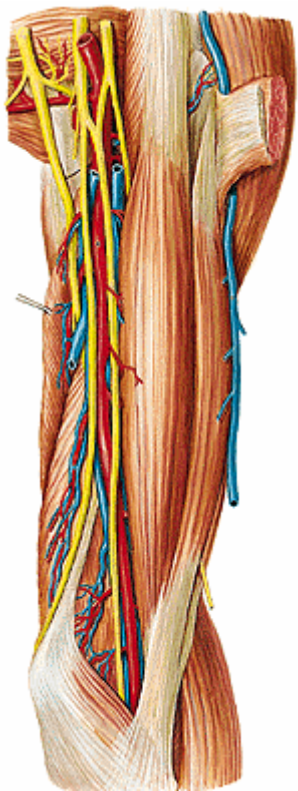


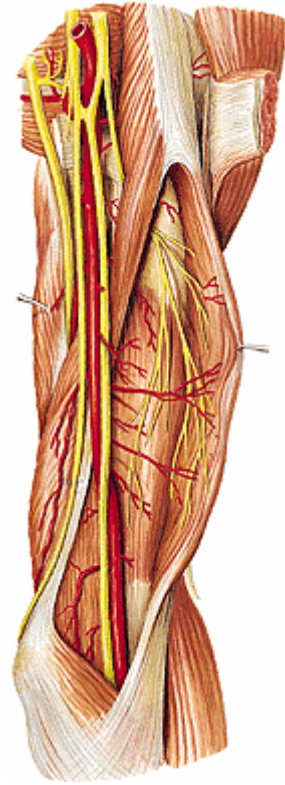
c

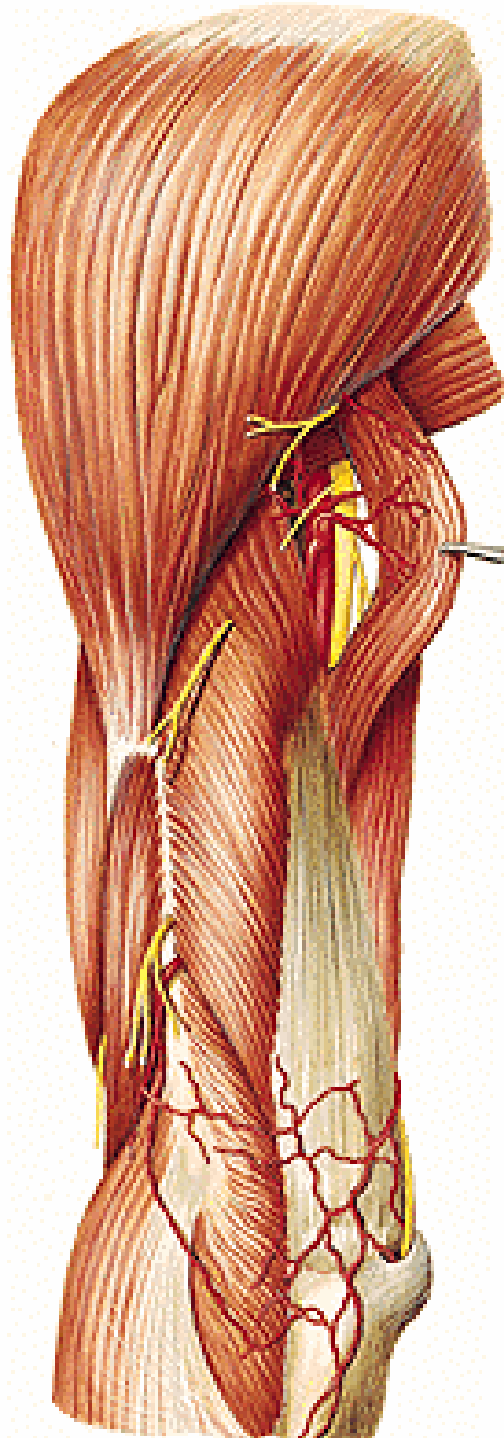


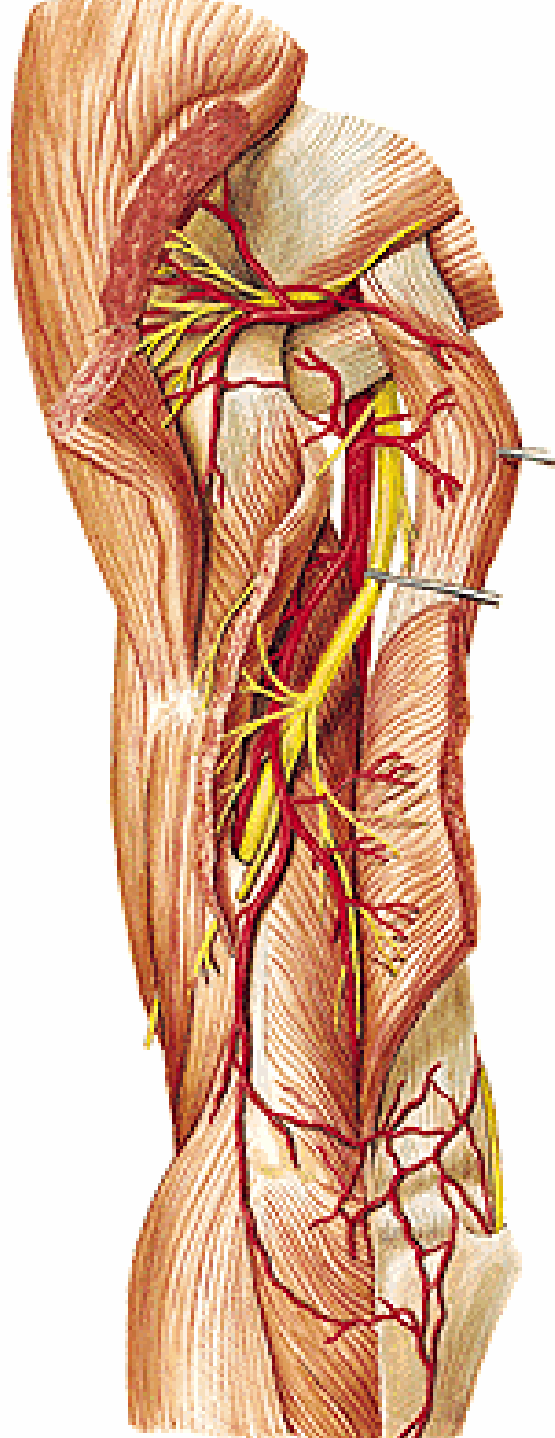


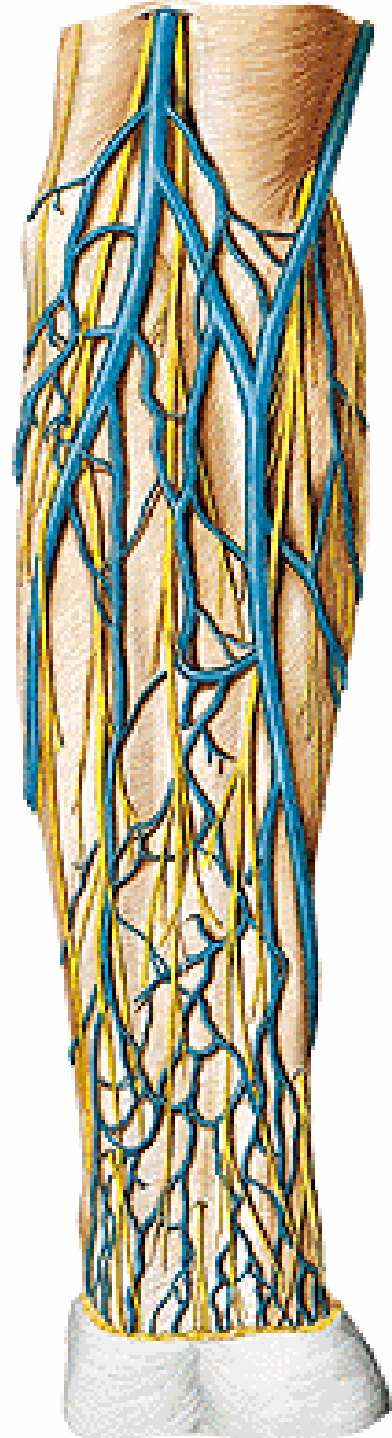


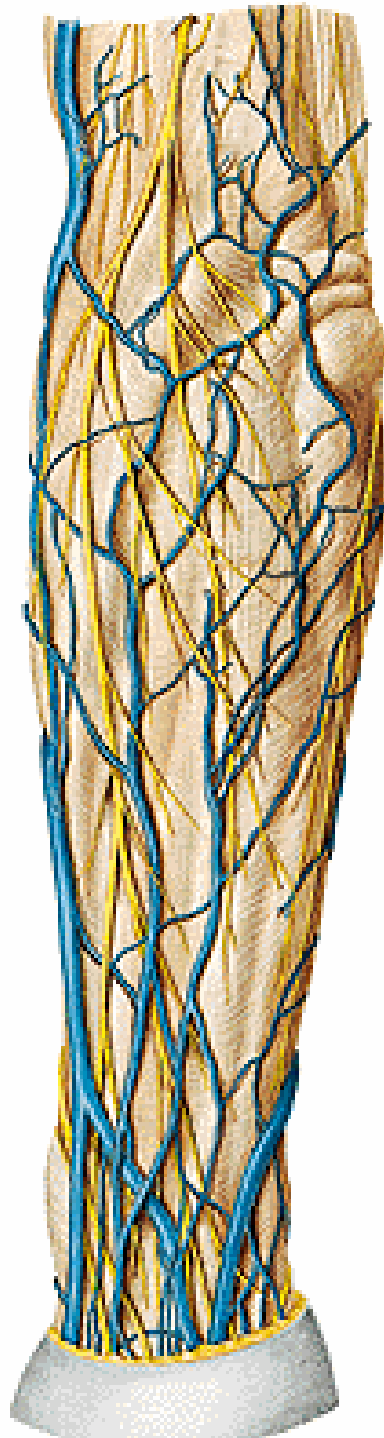


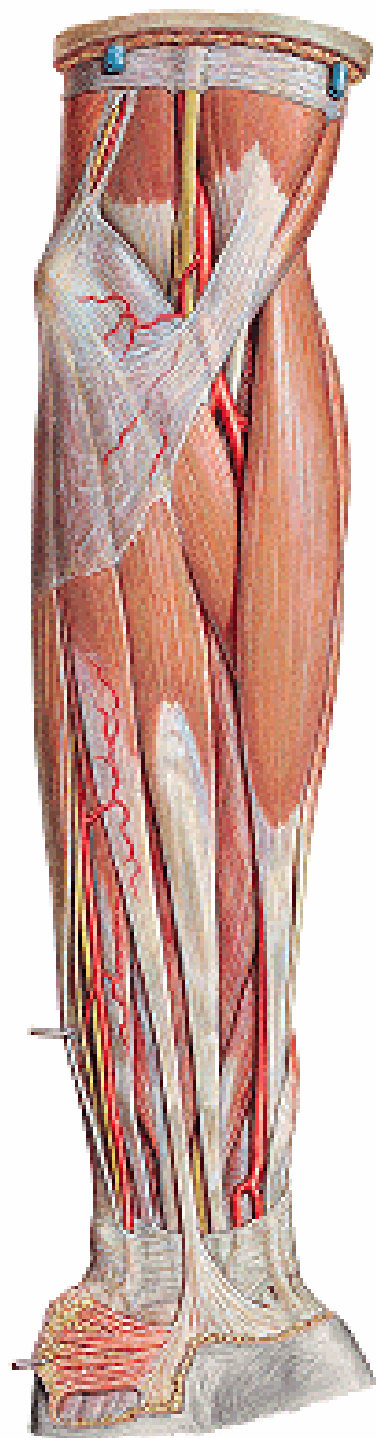


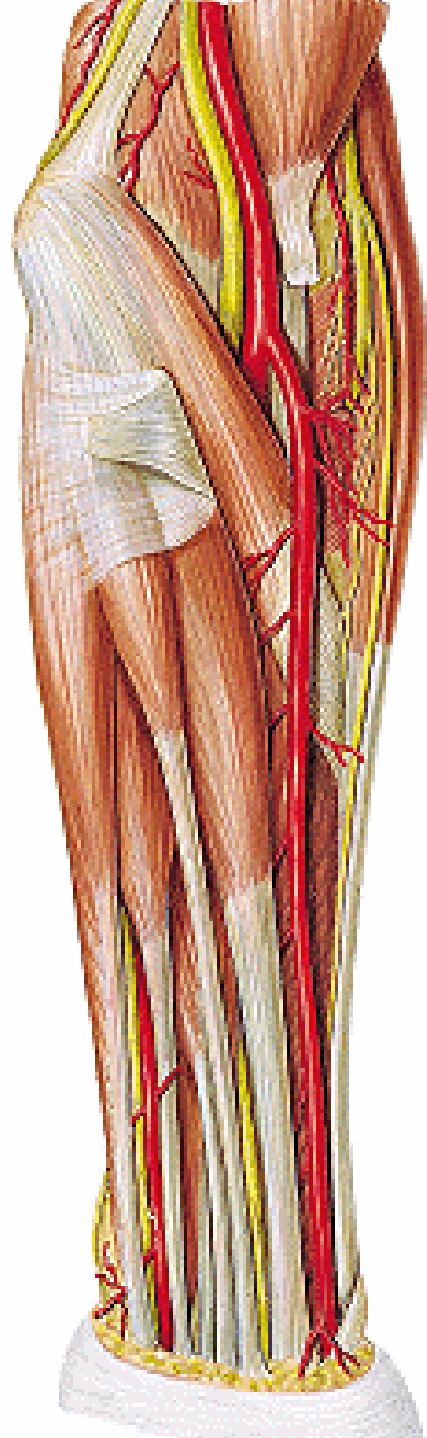


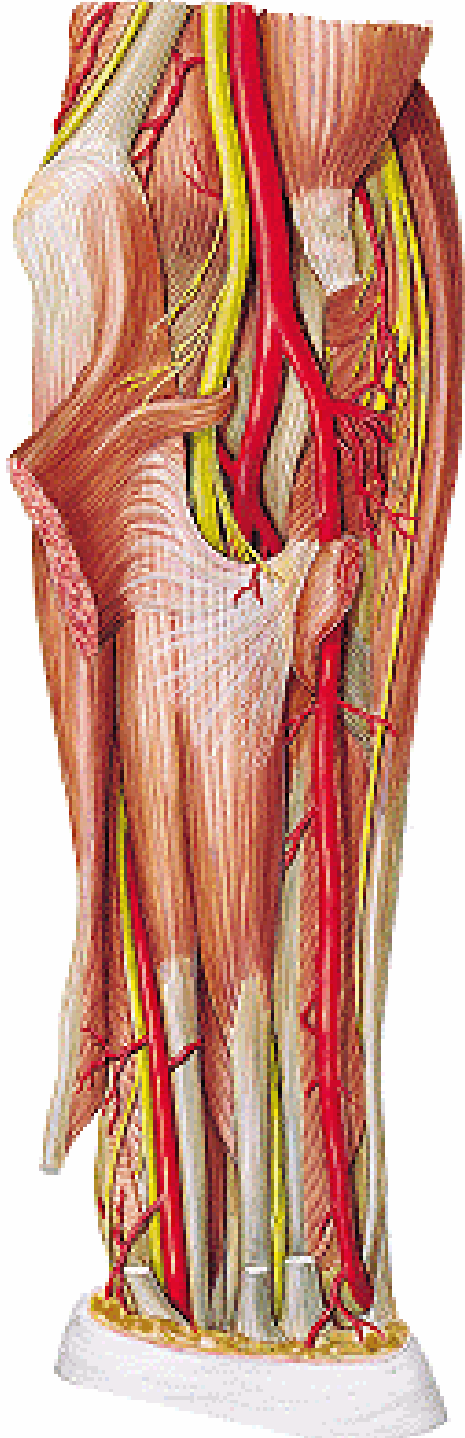


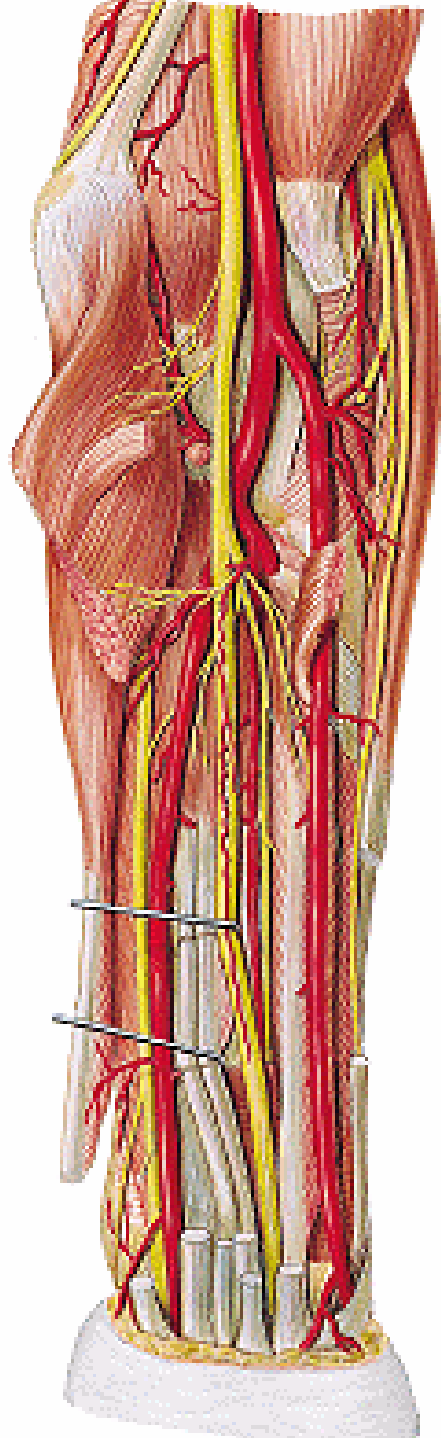


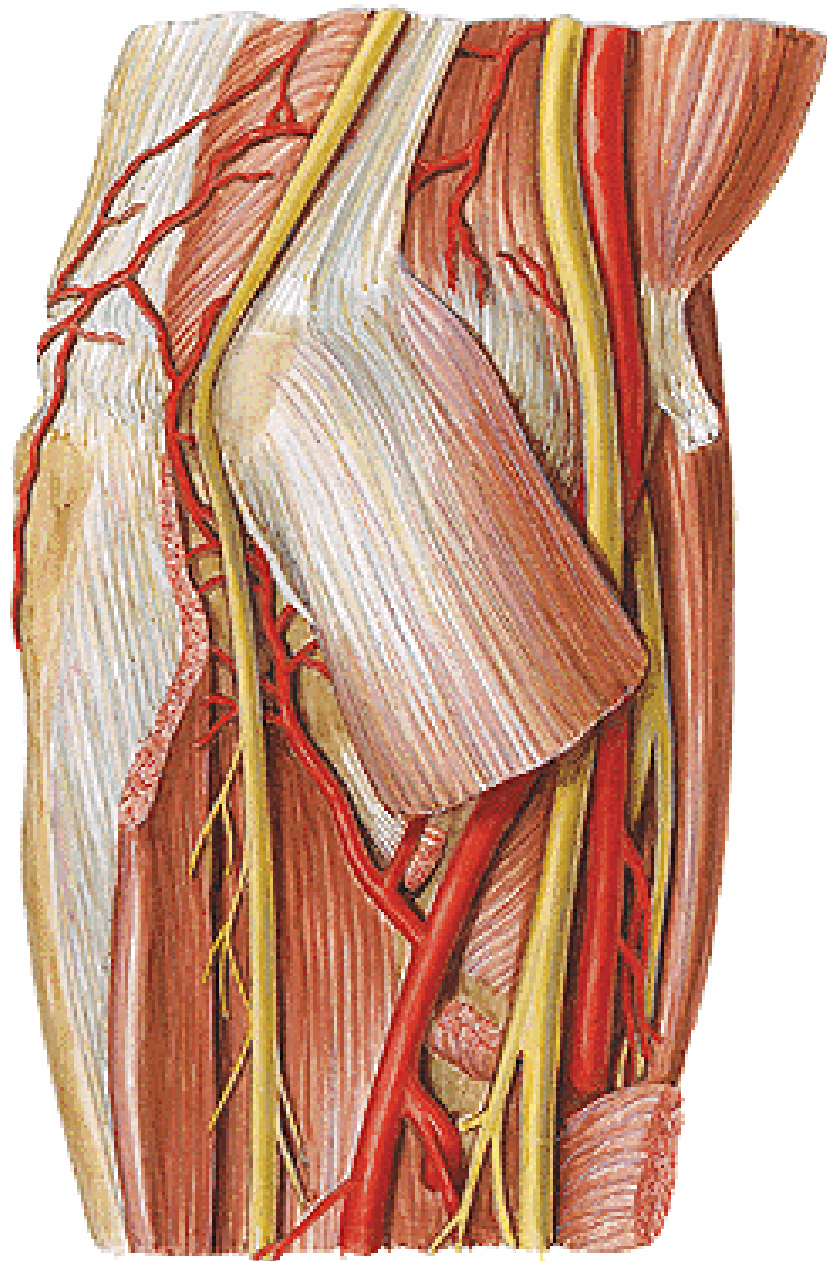


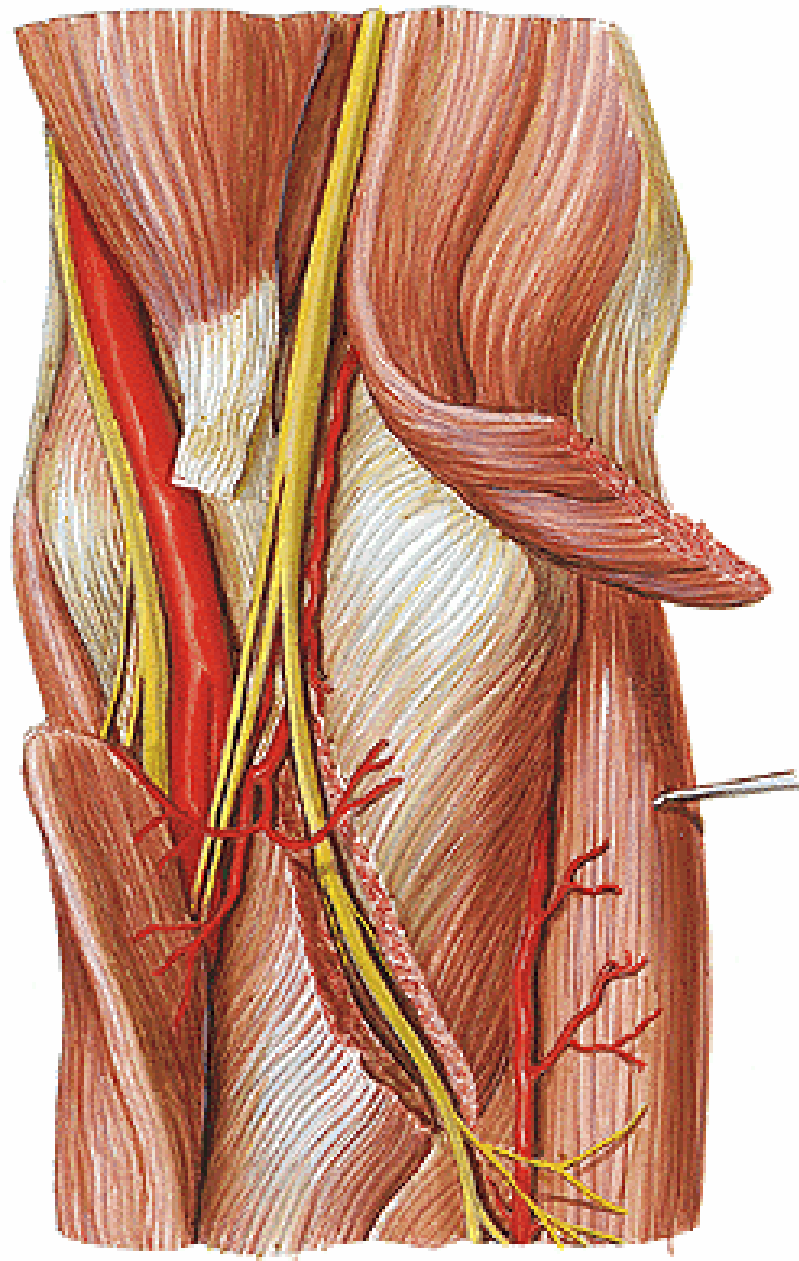


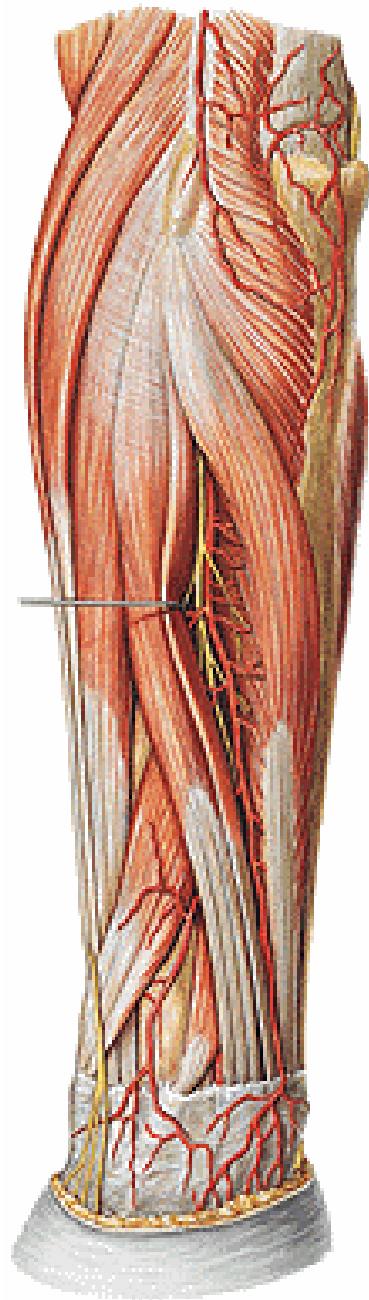


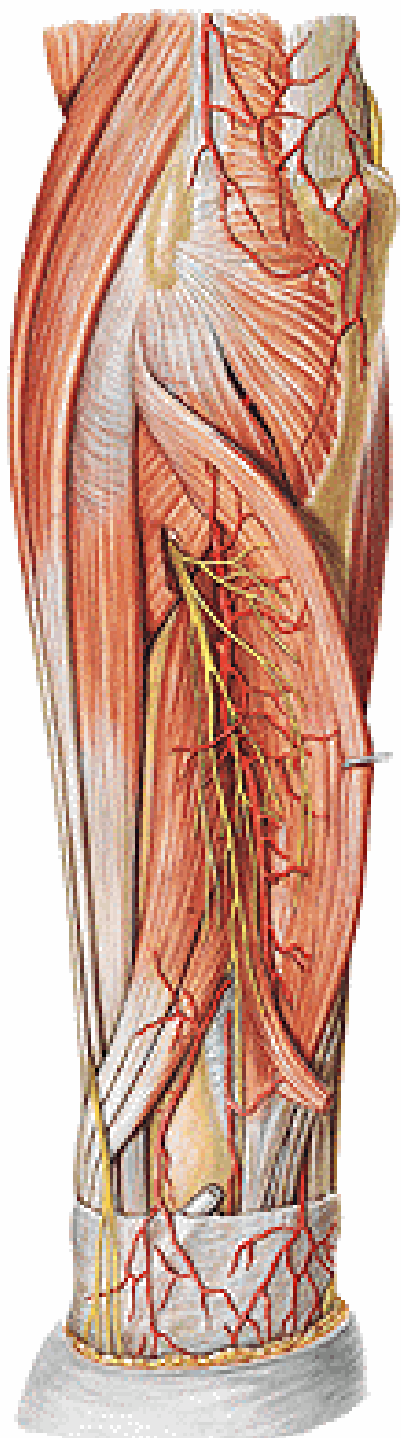


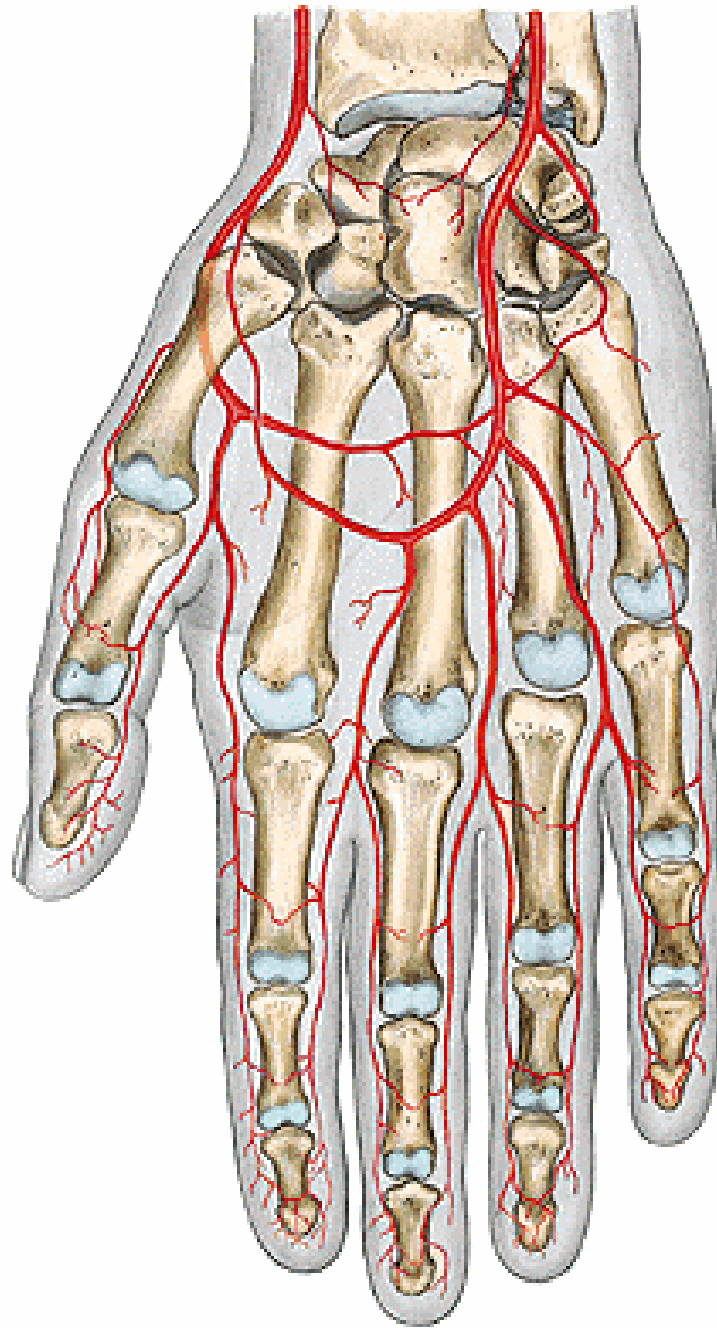


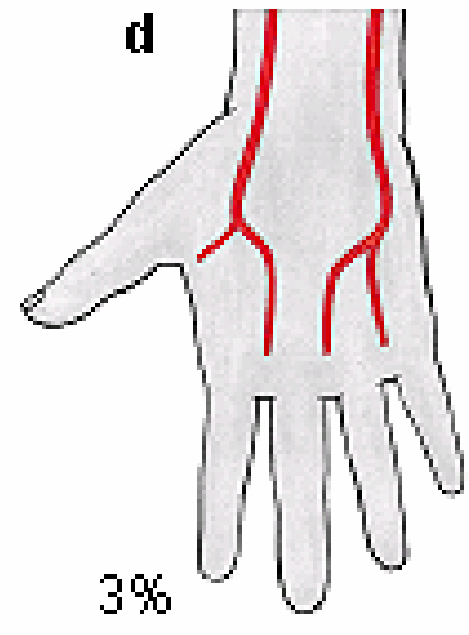
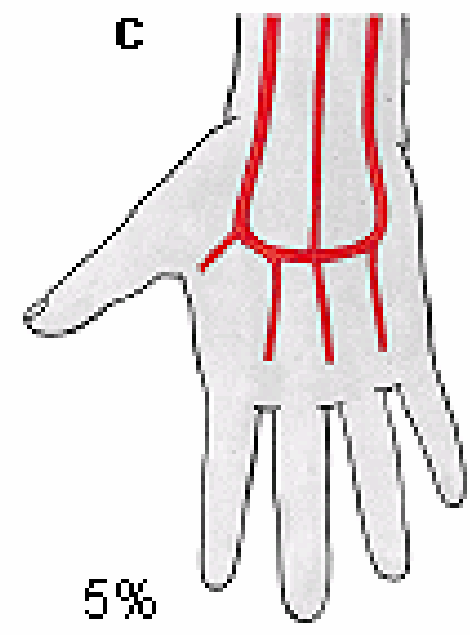
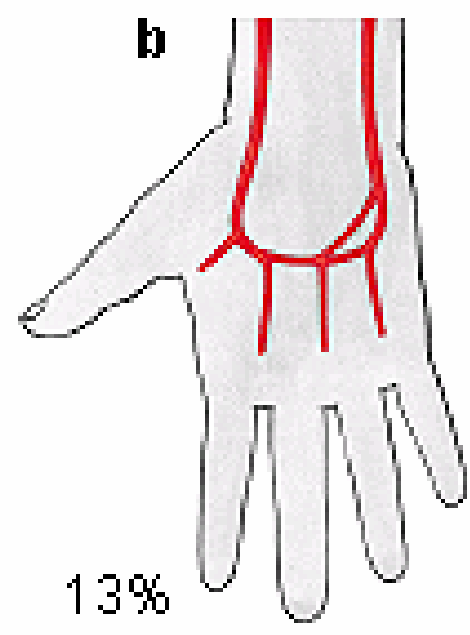
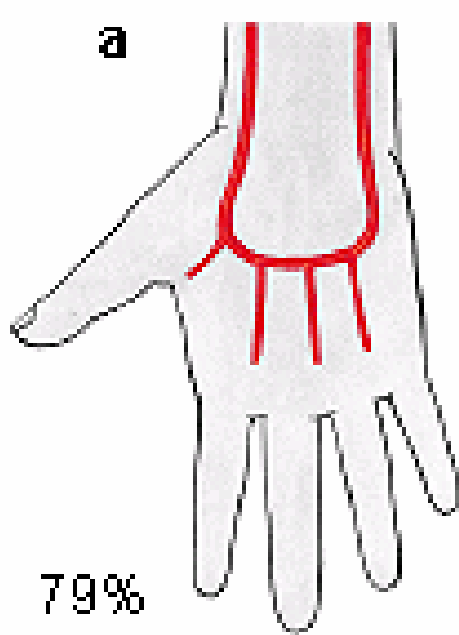


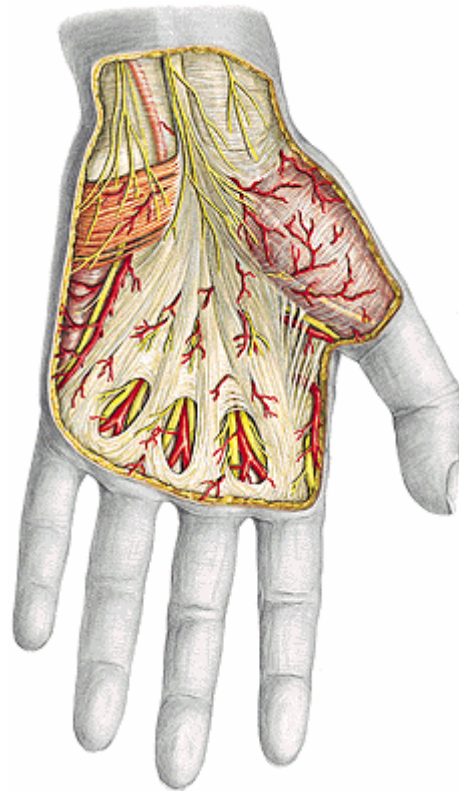


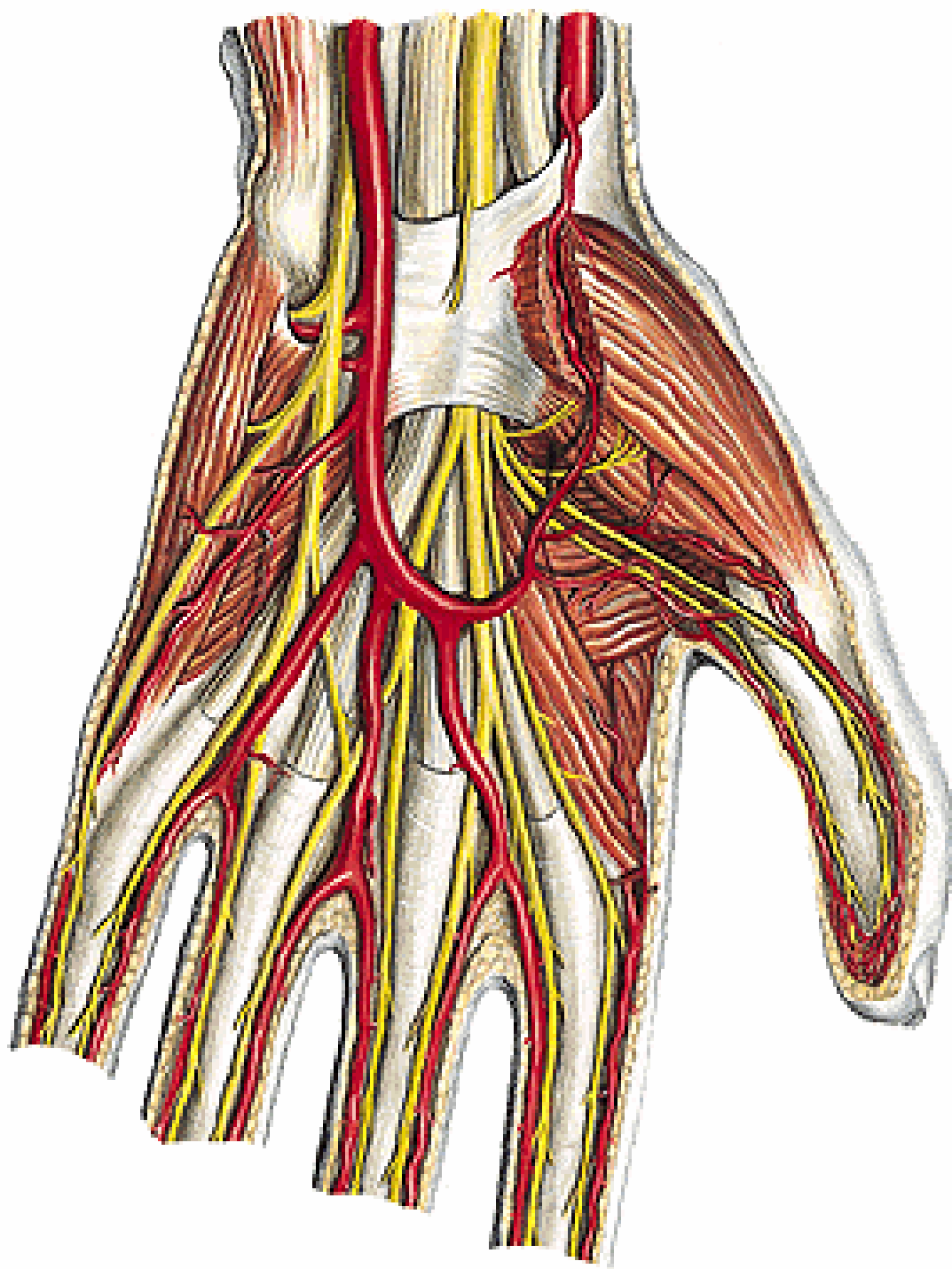


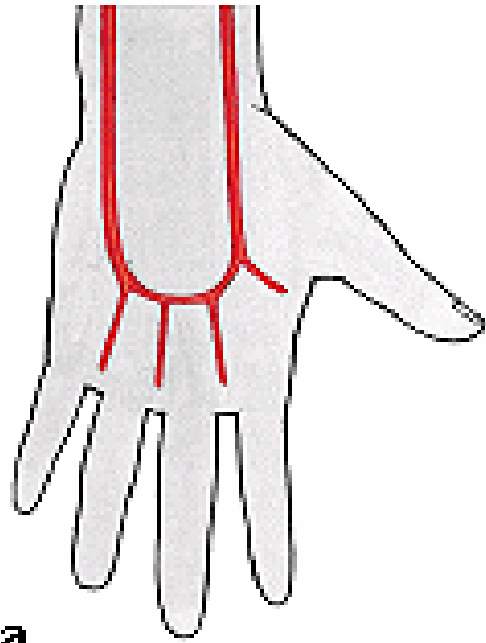






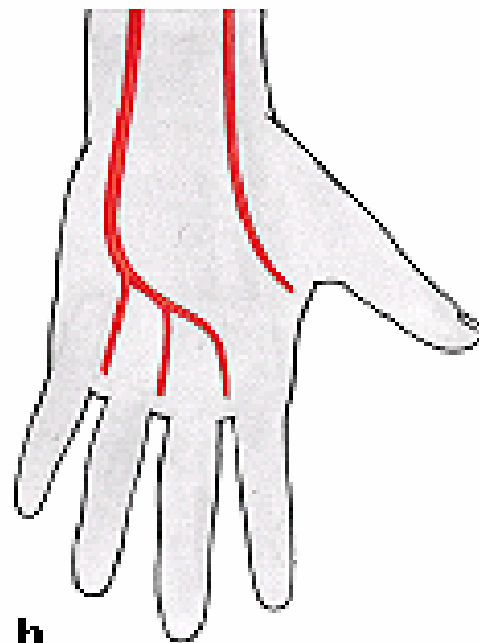






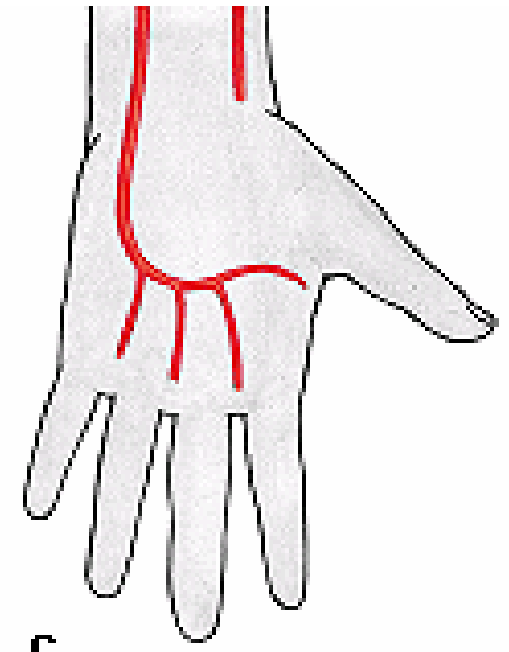
a

37%



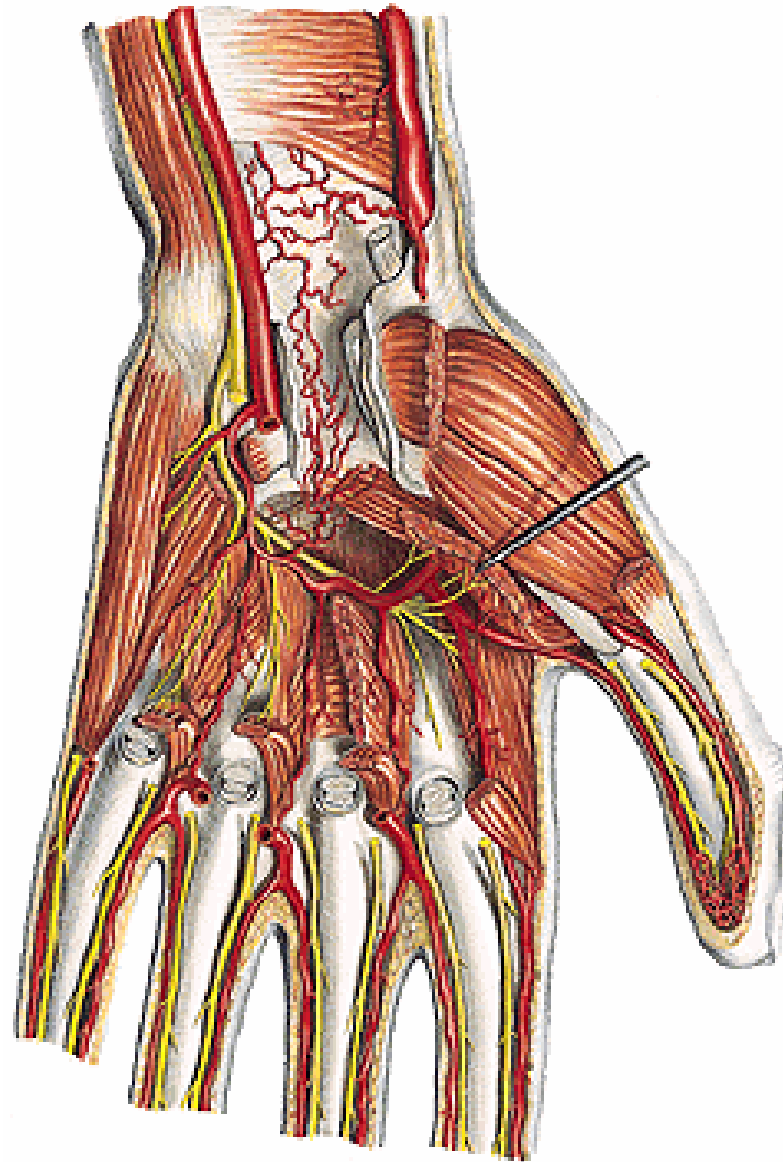
b

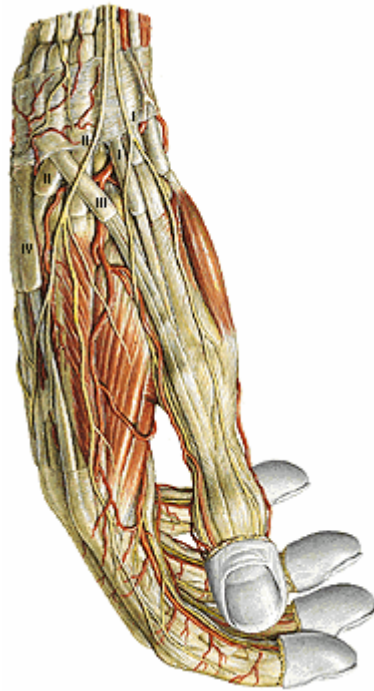
35%

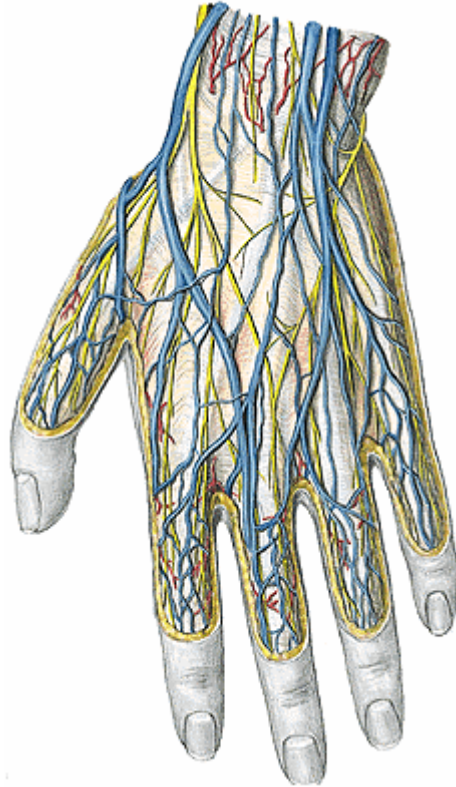


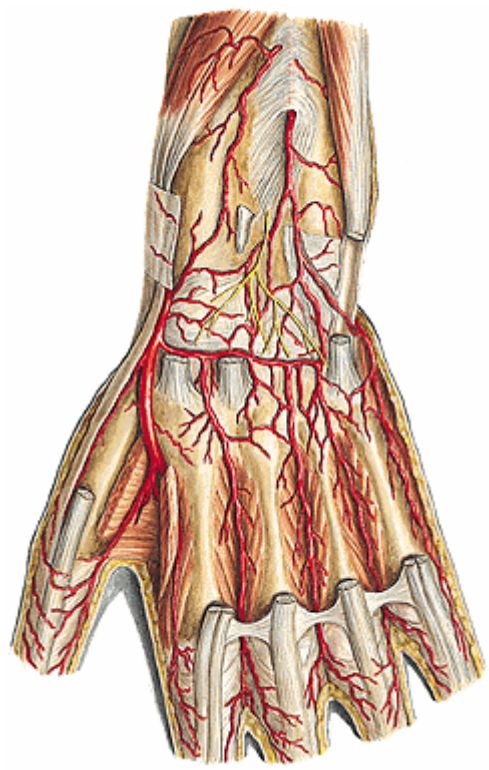
c

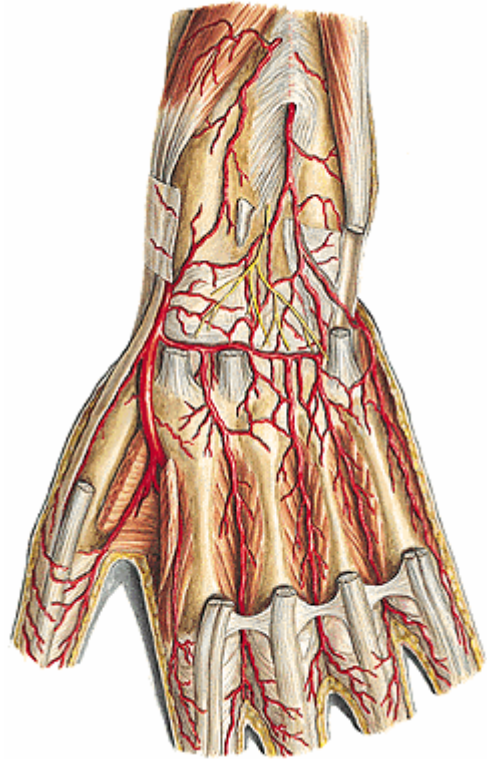
13%

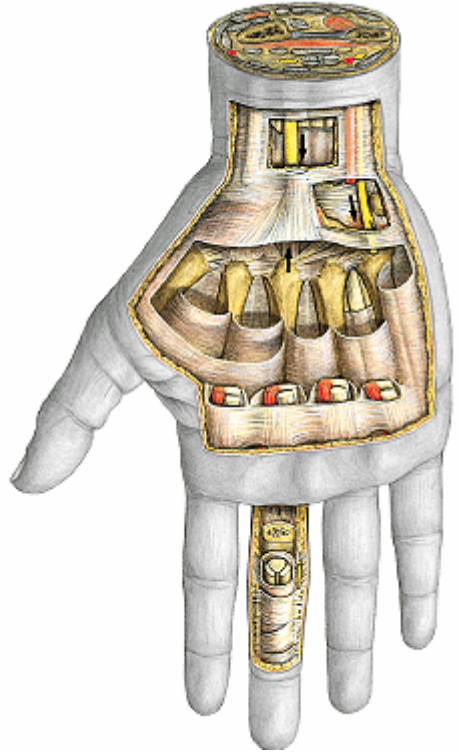


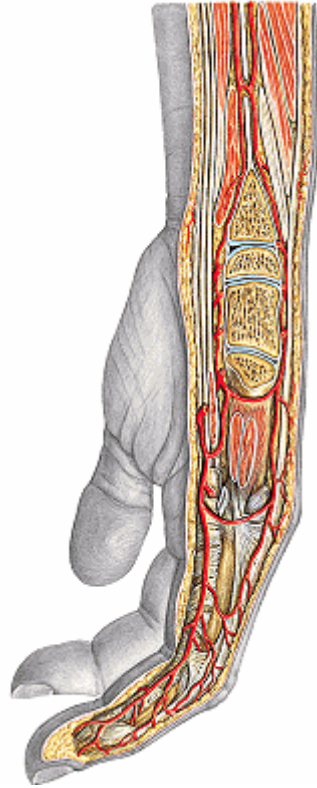


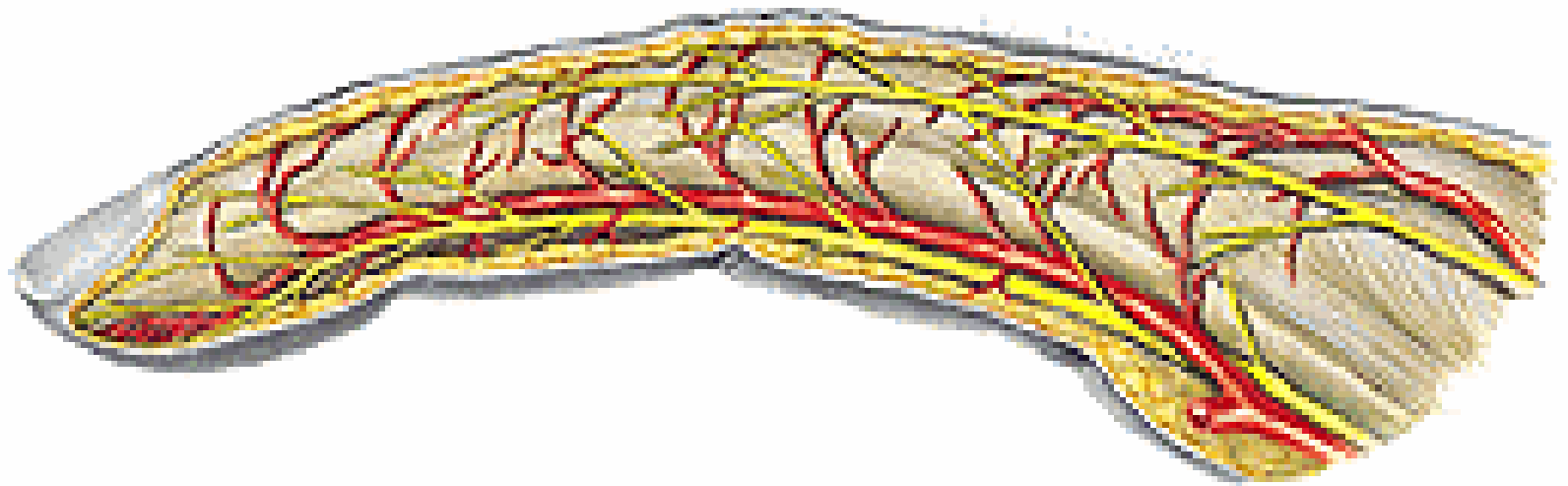


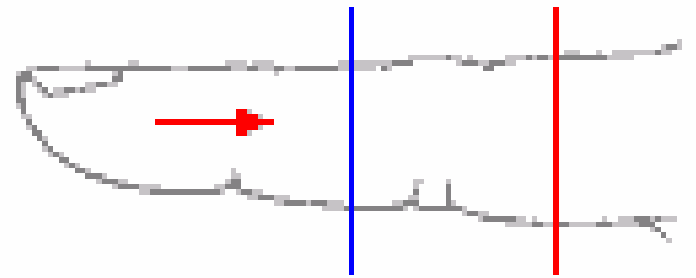


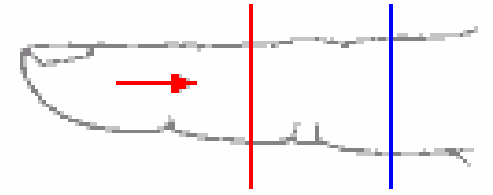
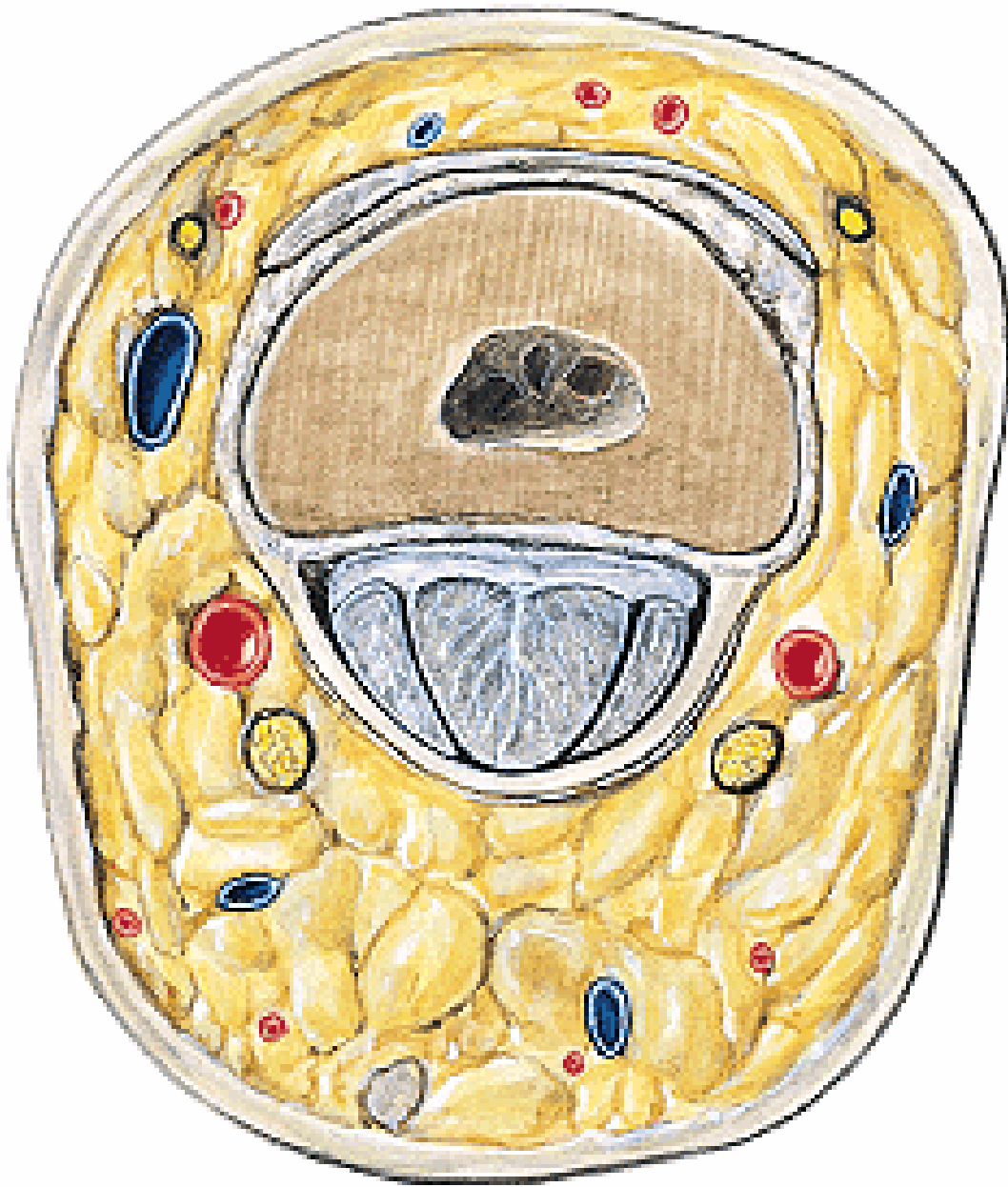


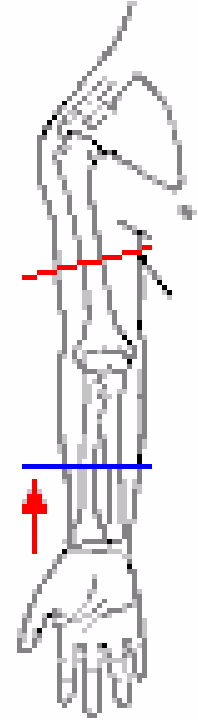
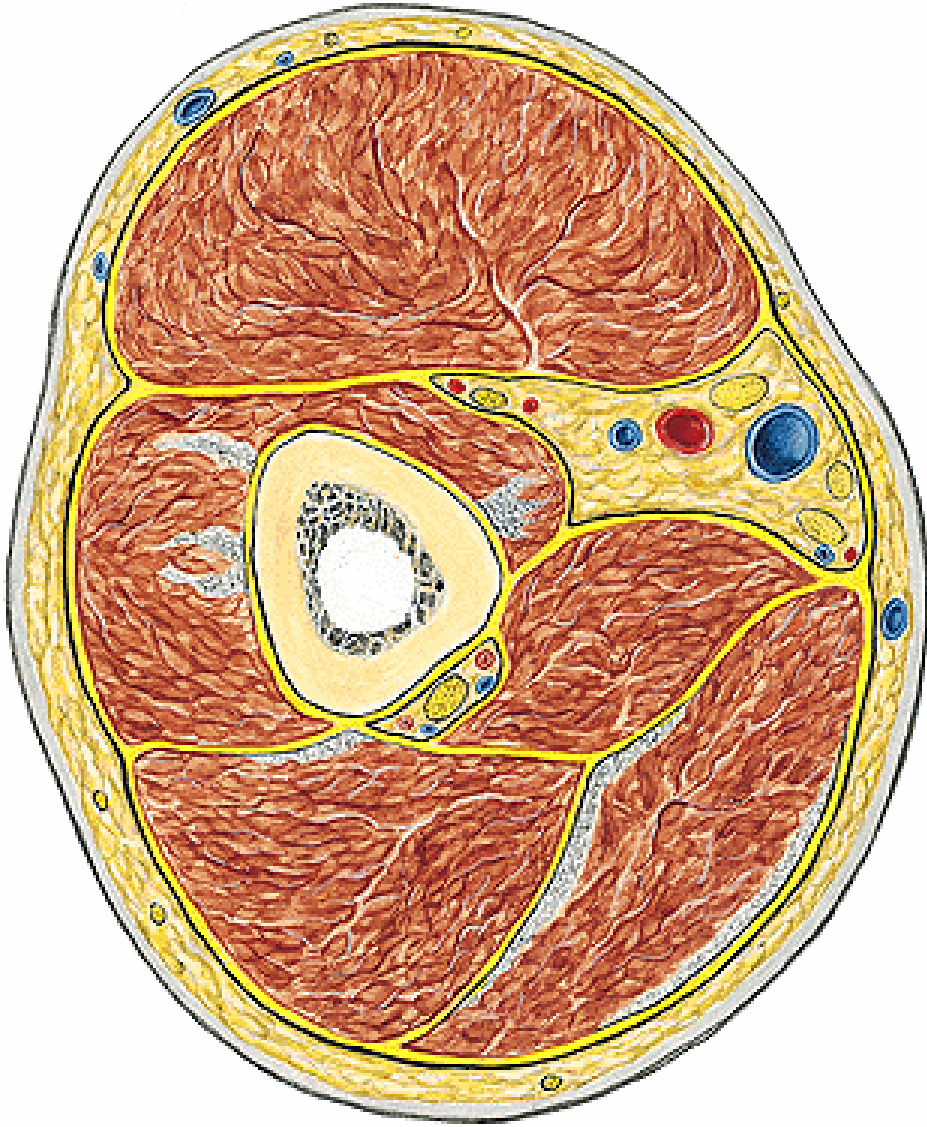


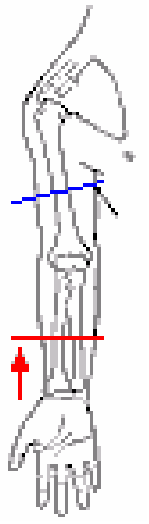


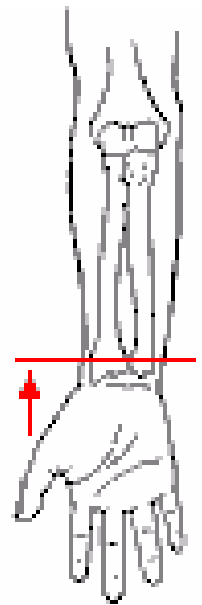
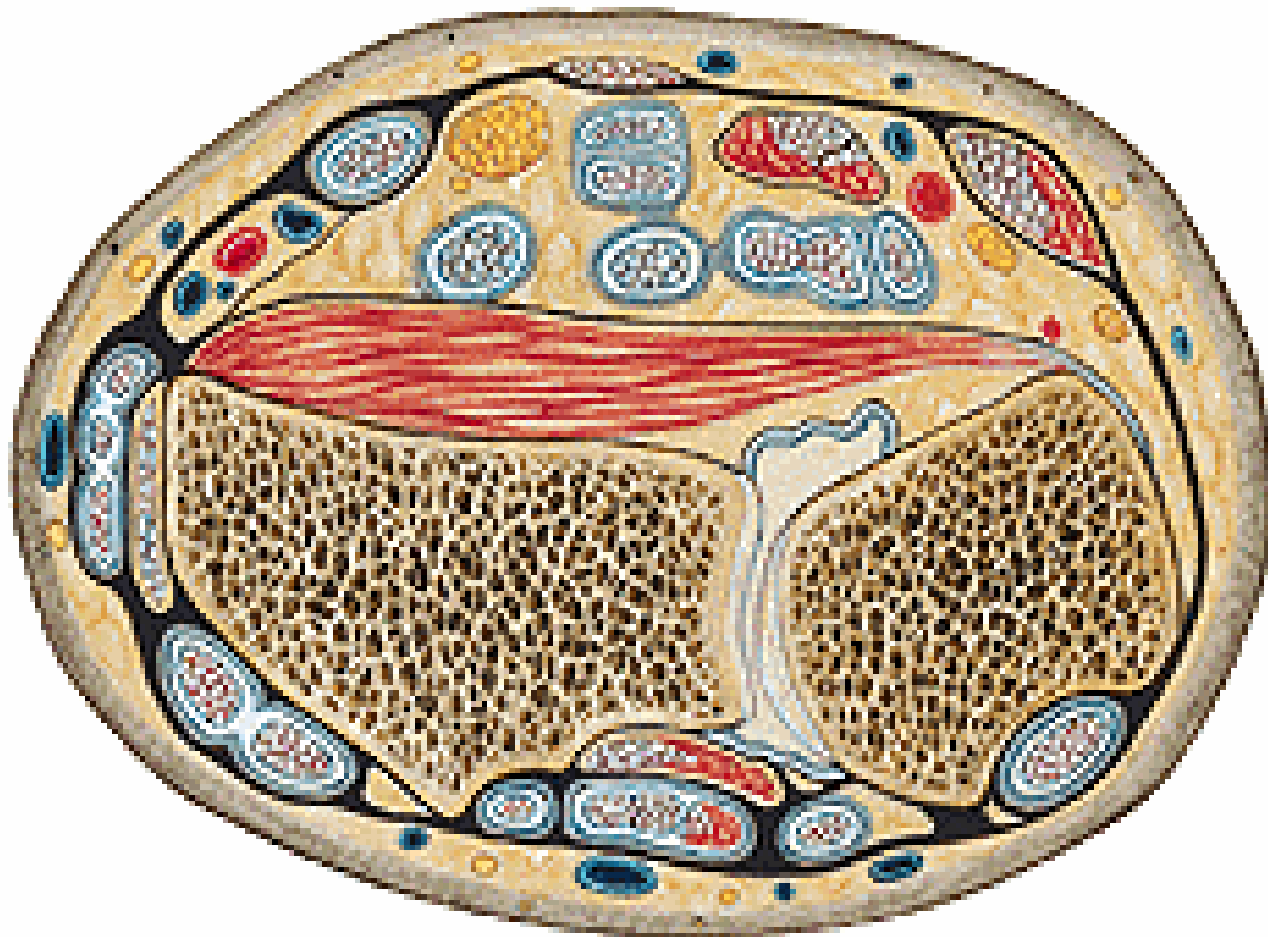


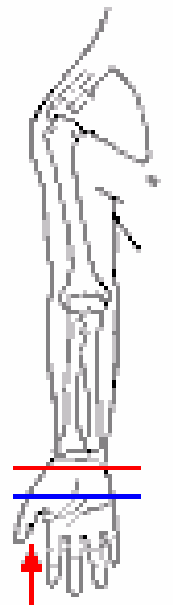
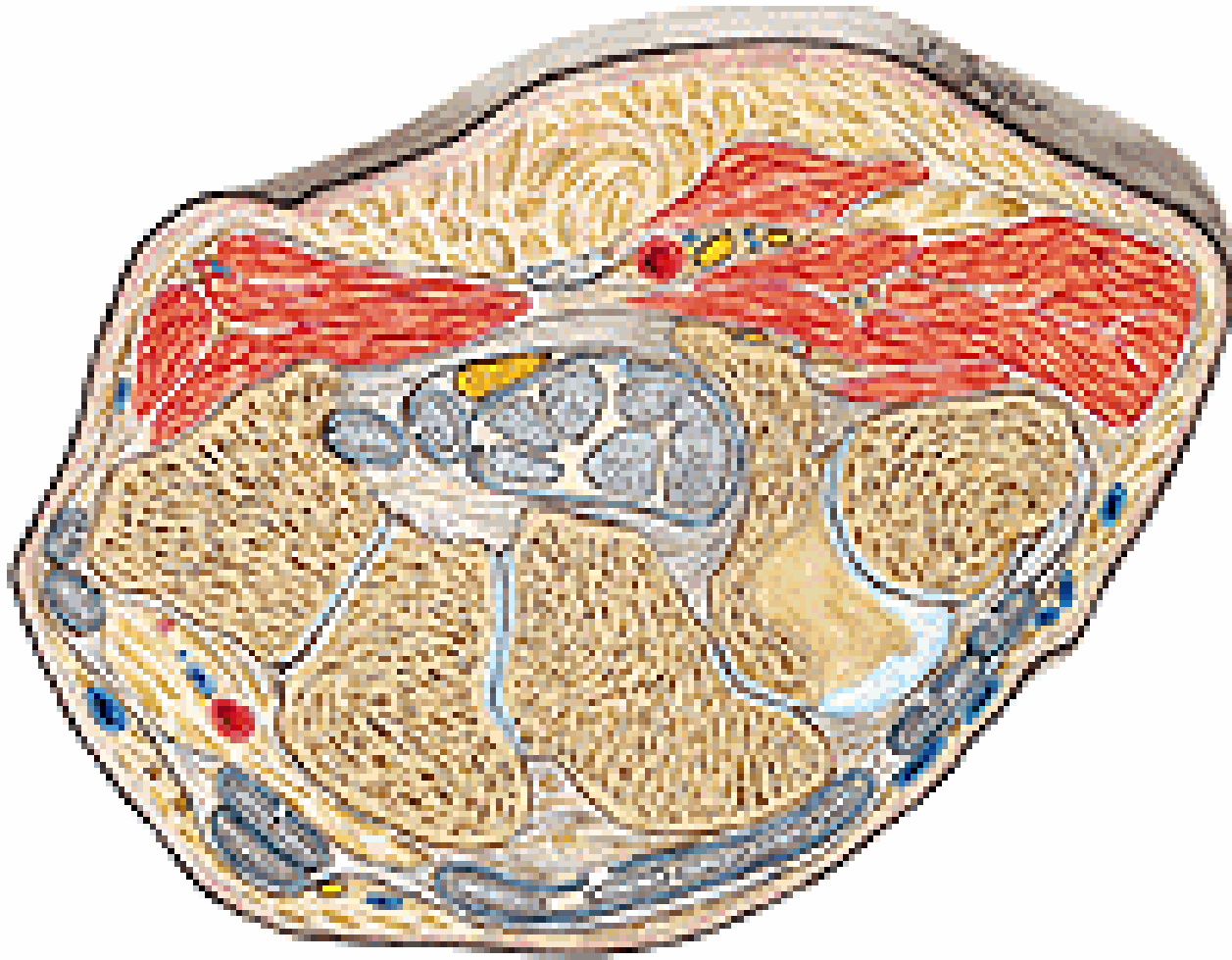


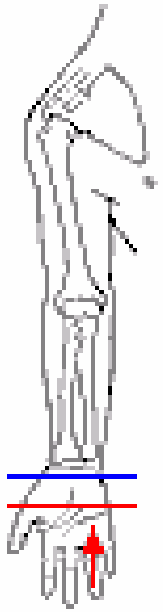


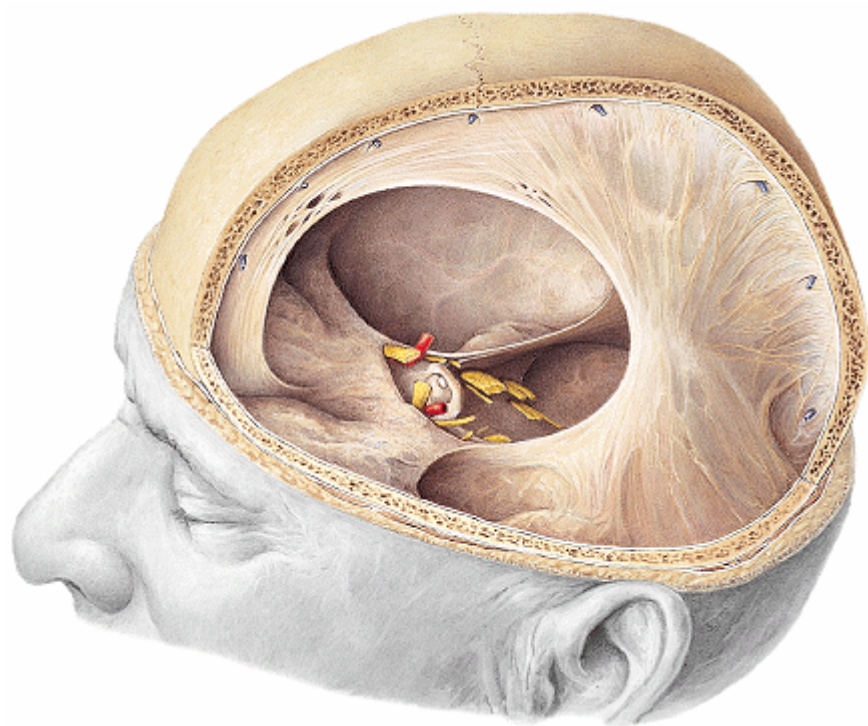


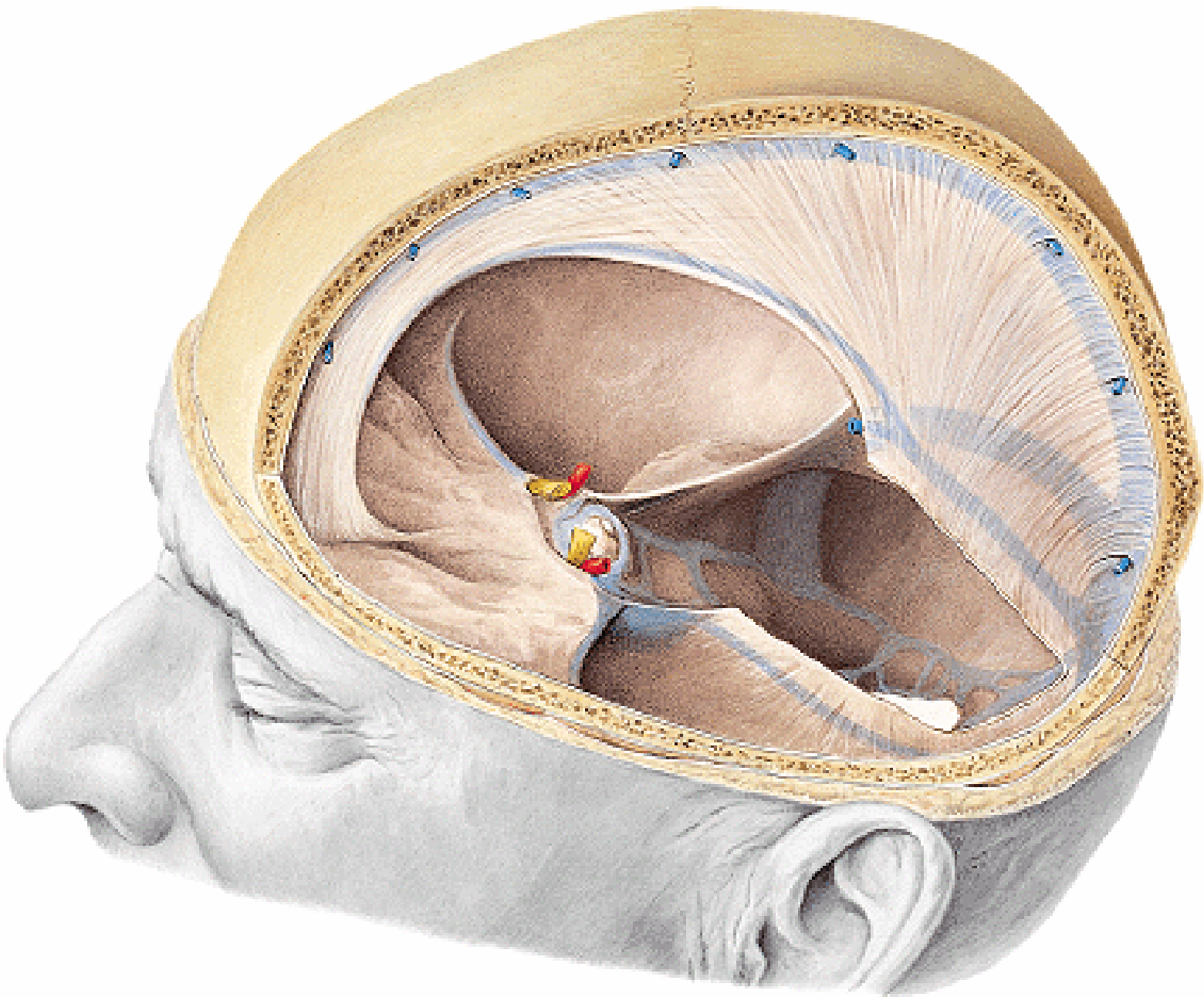


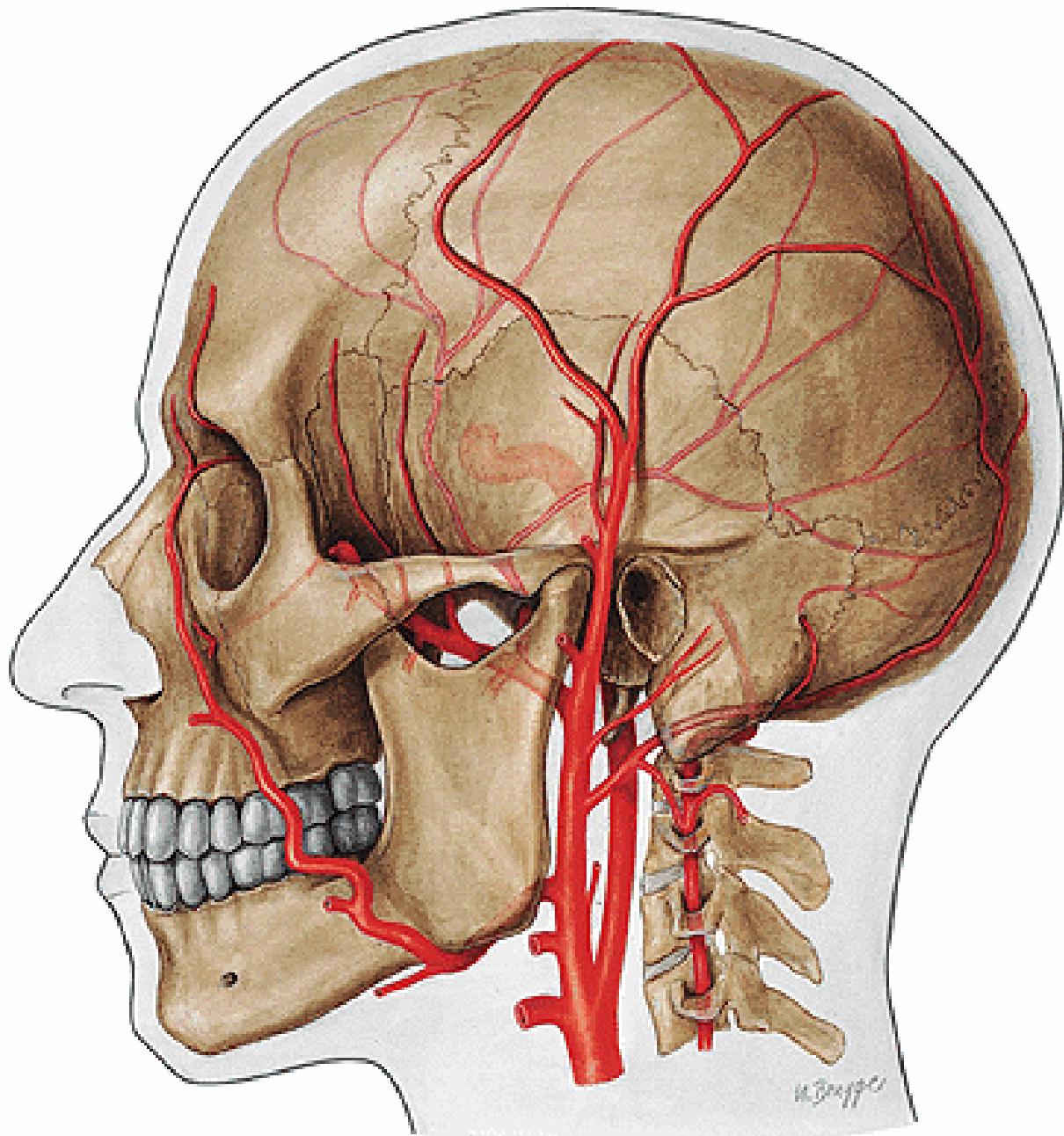


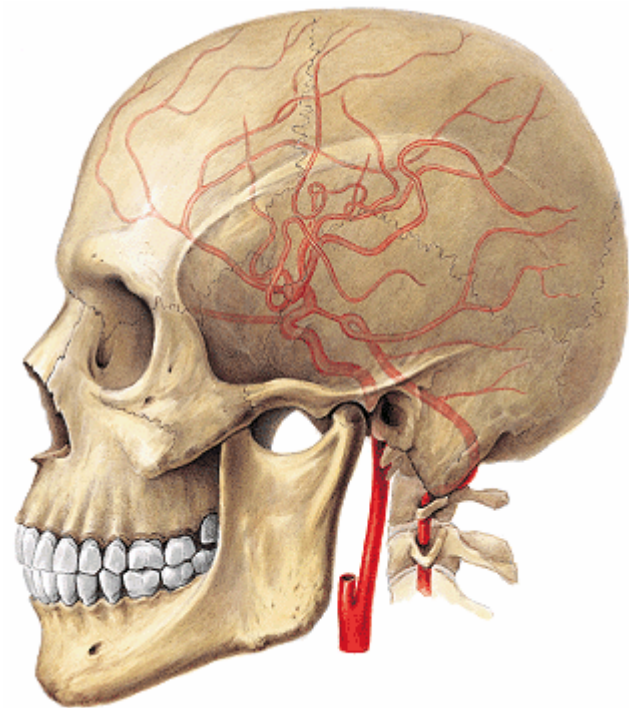


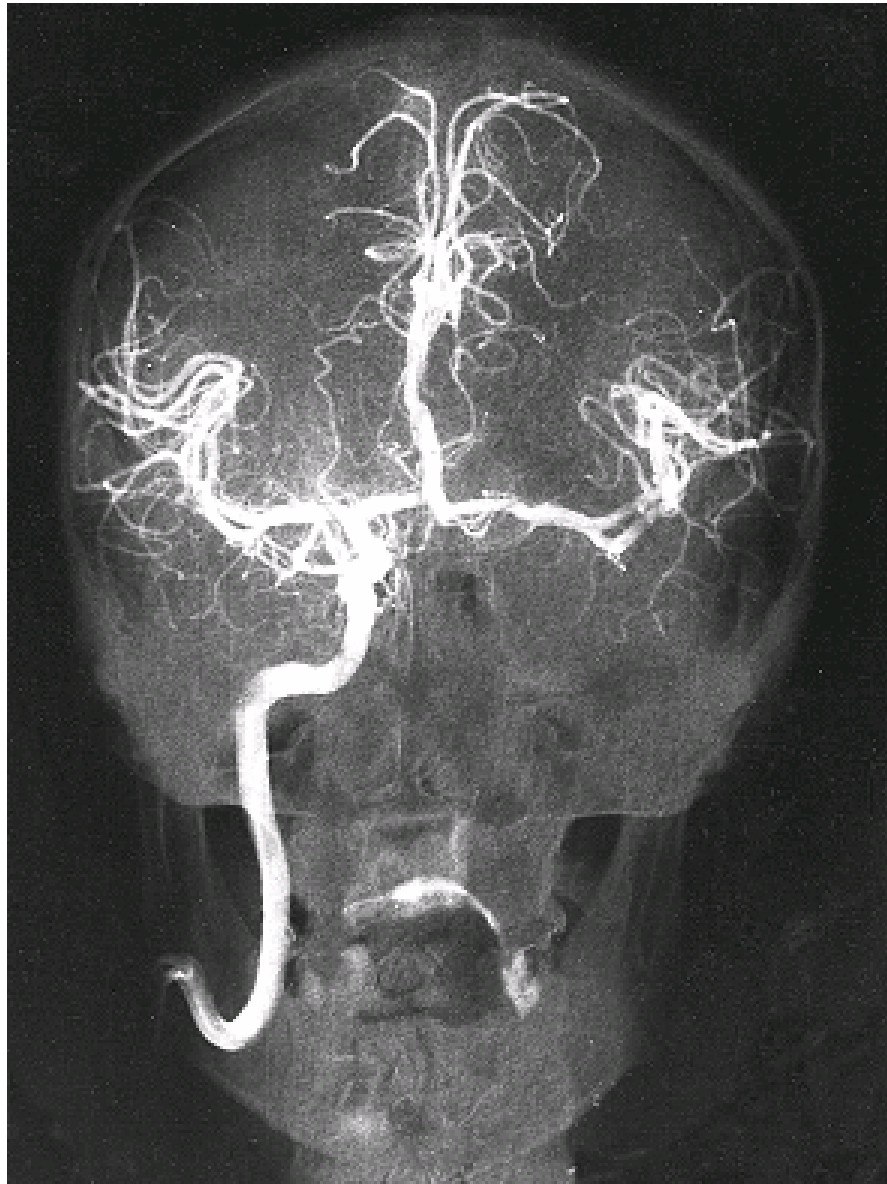


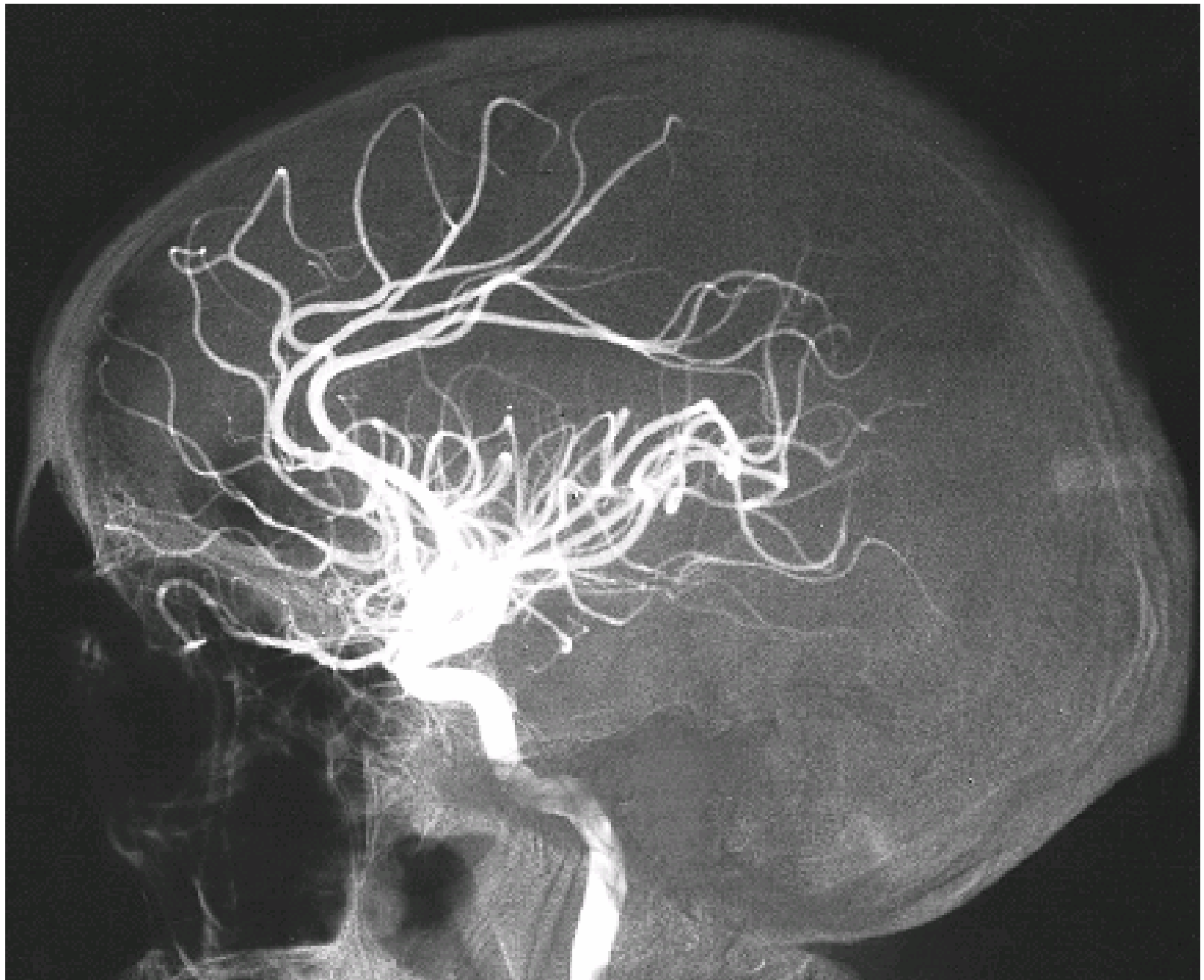


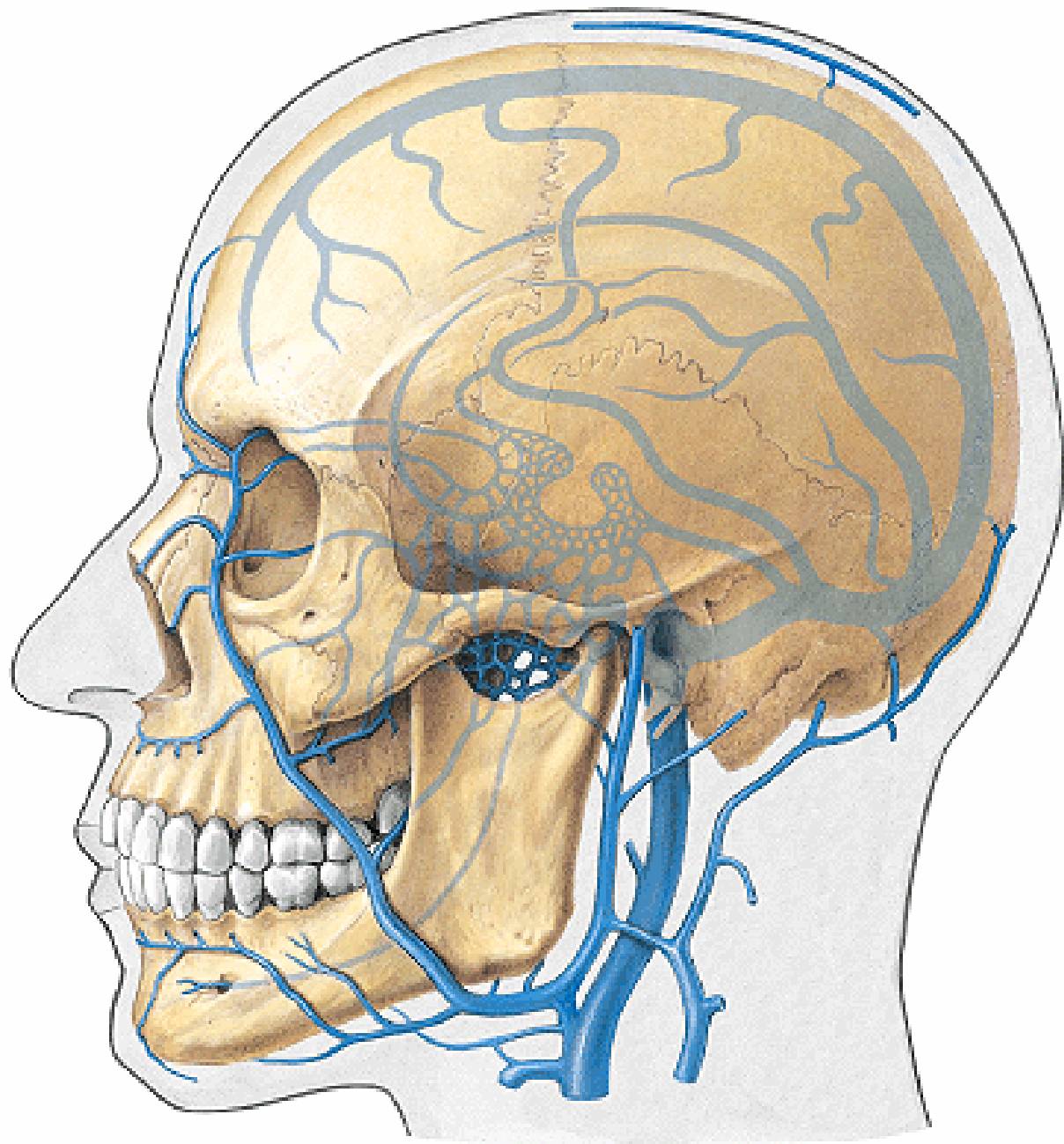


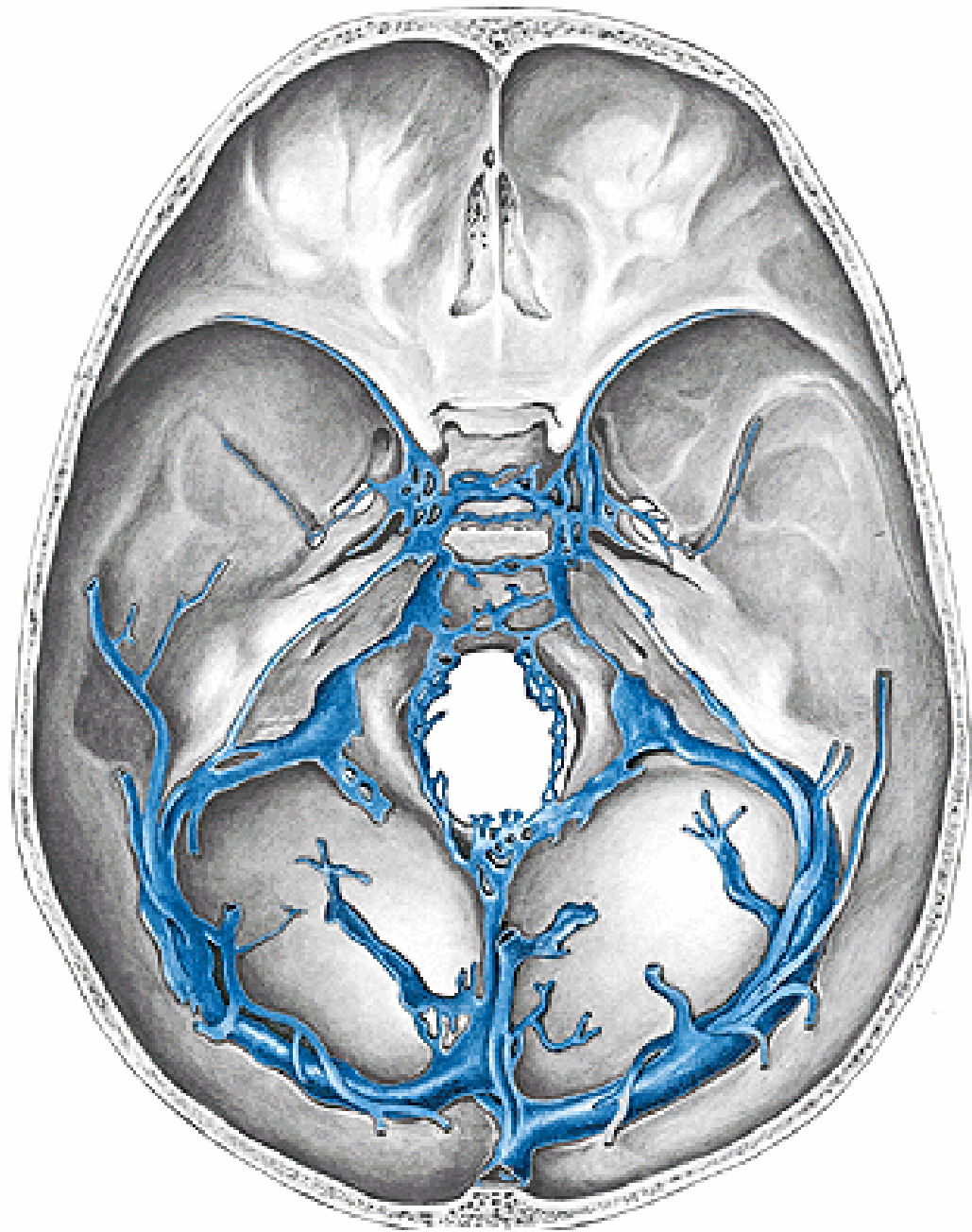


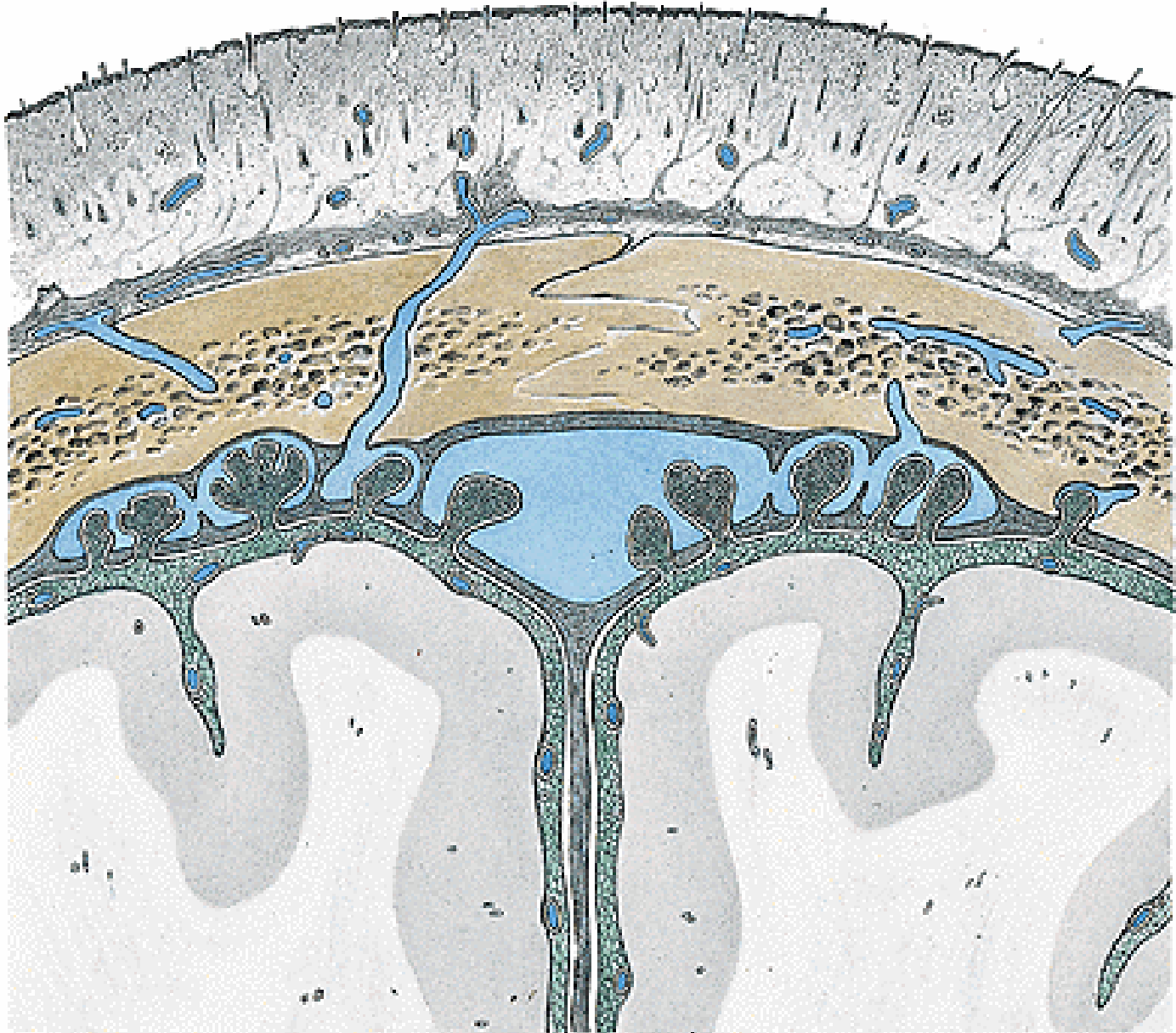


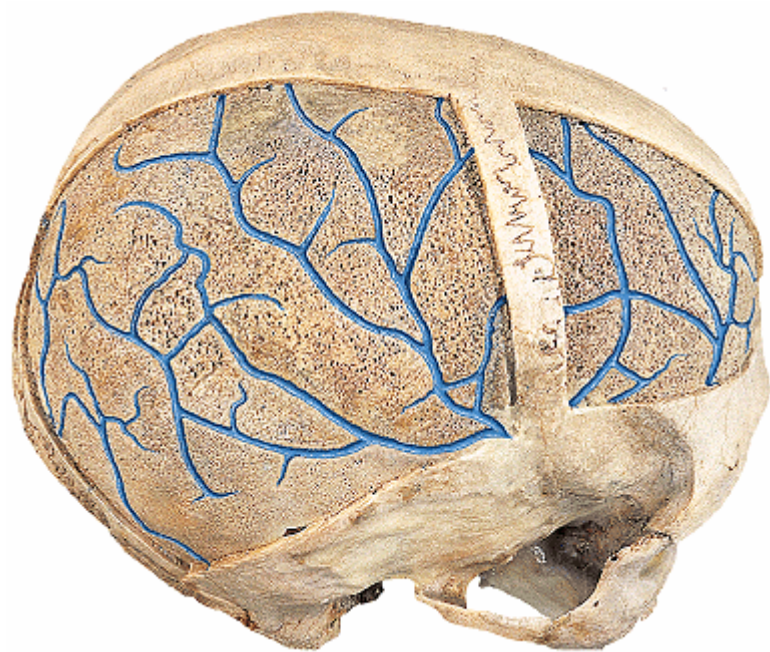


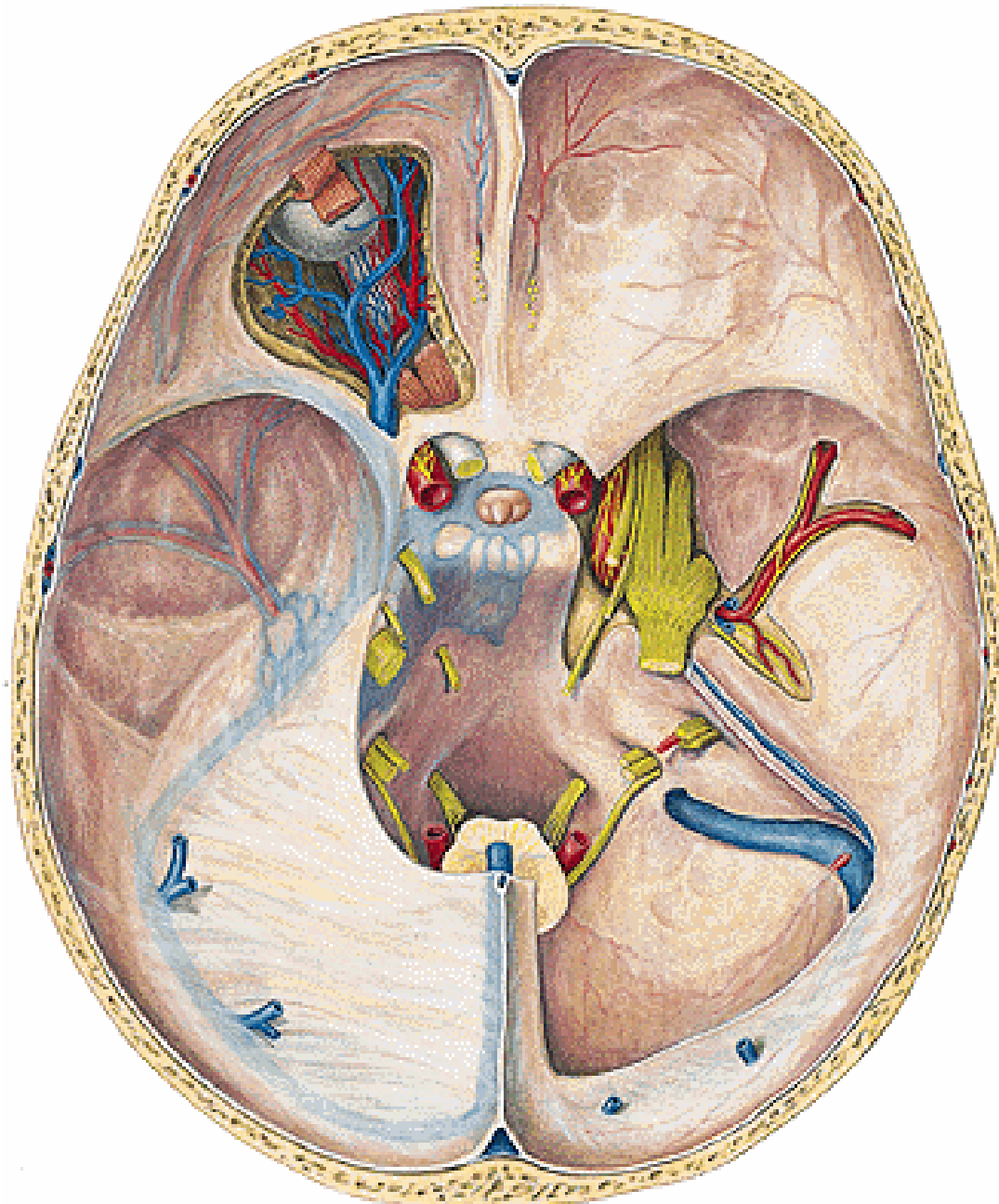




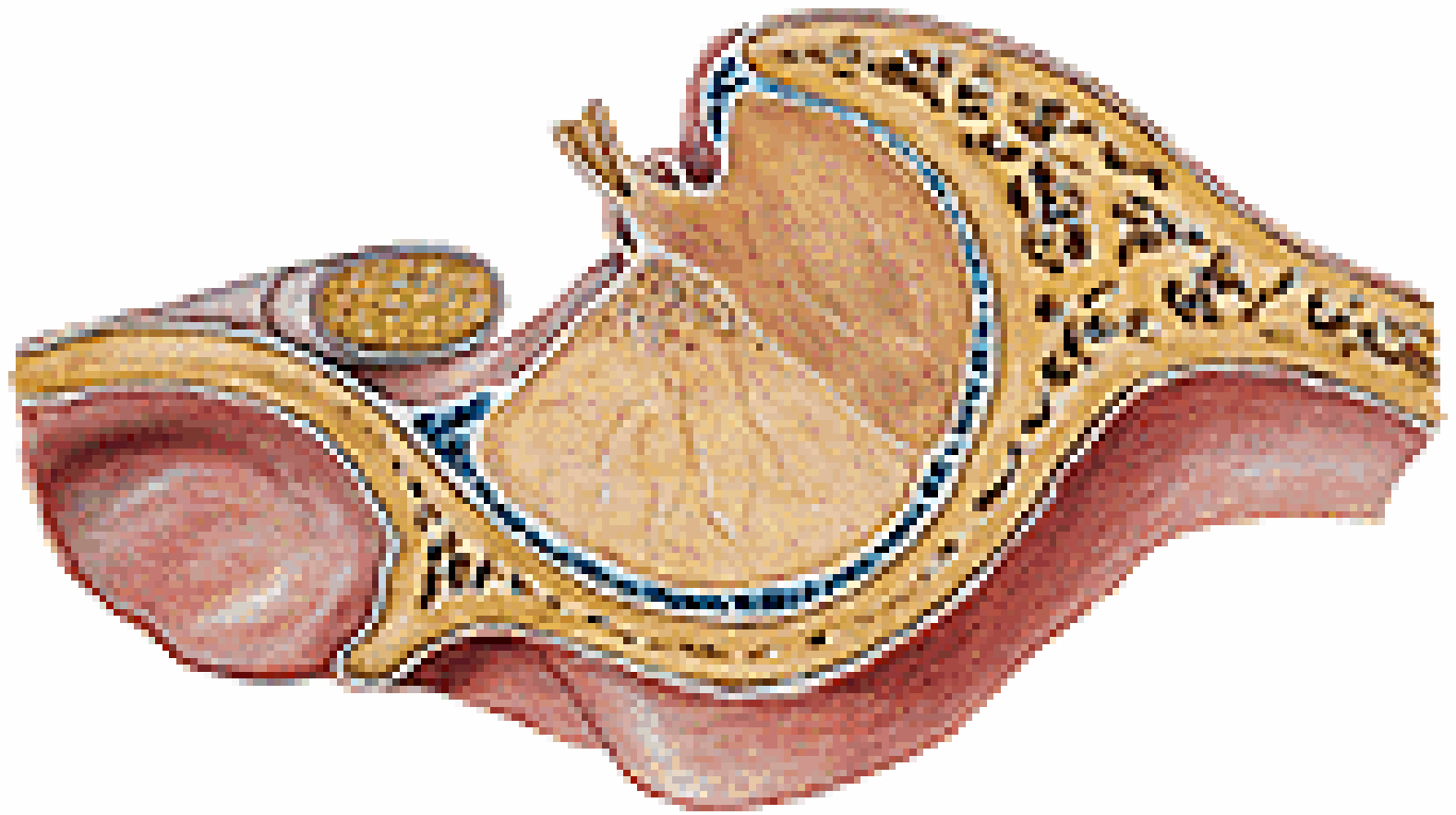


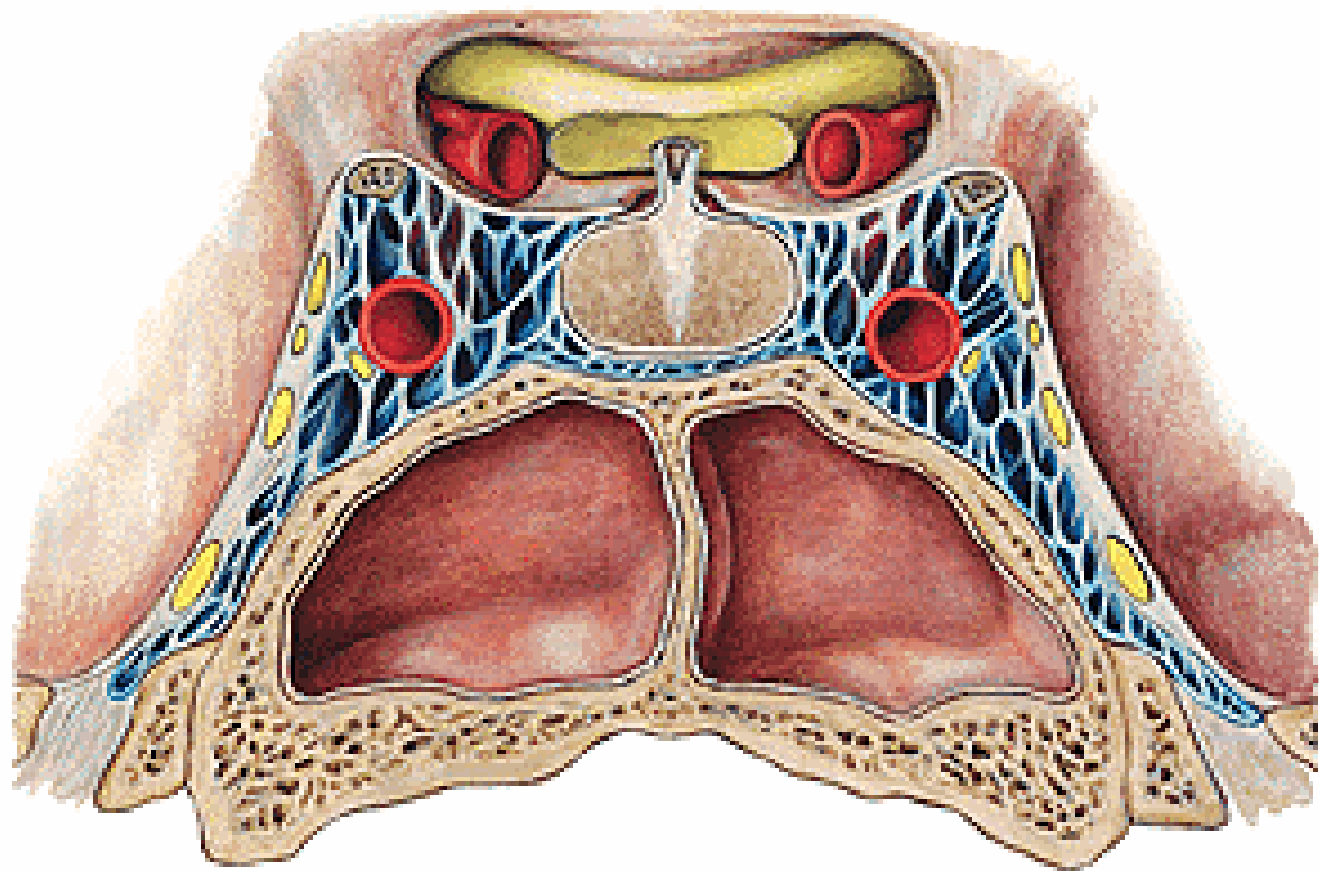


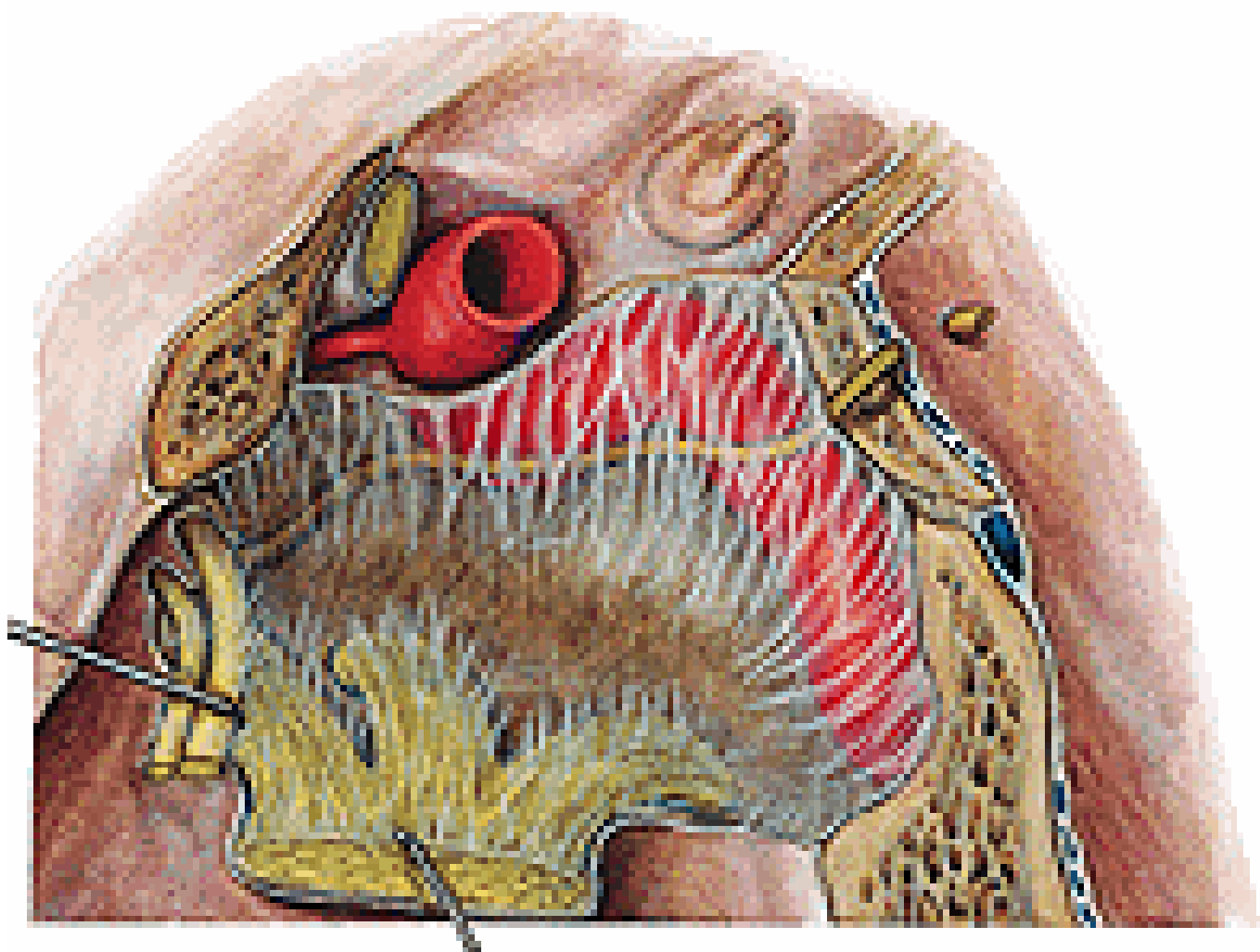


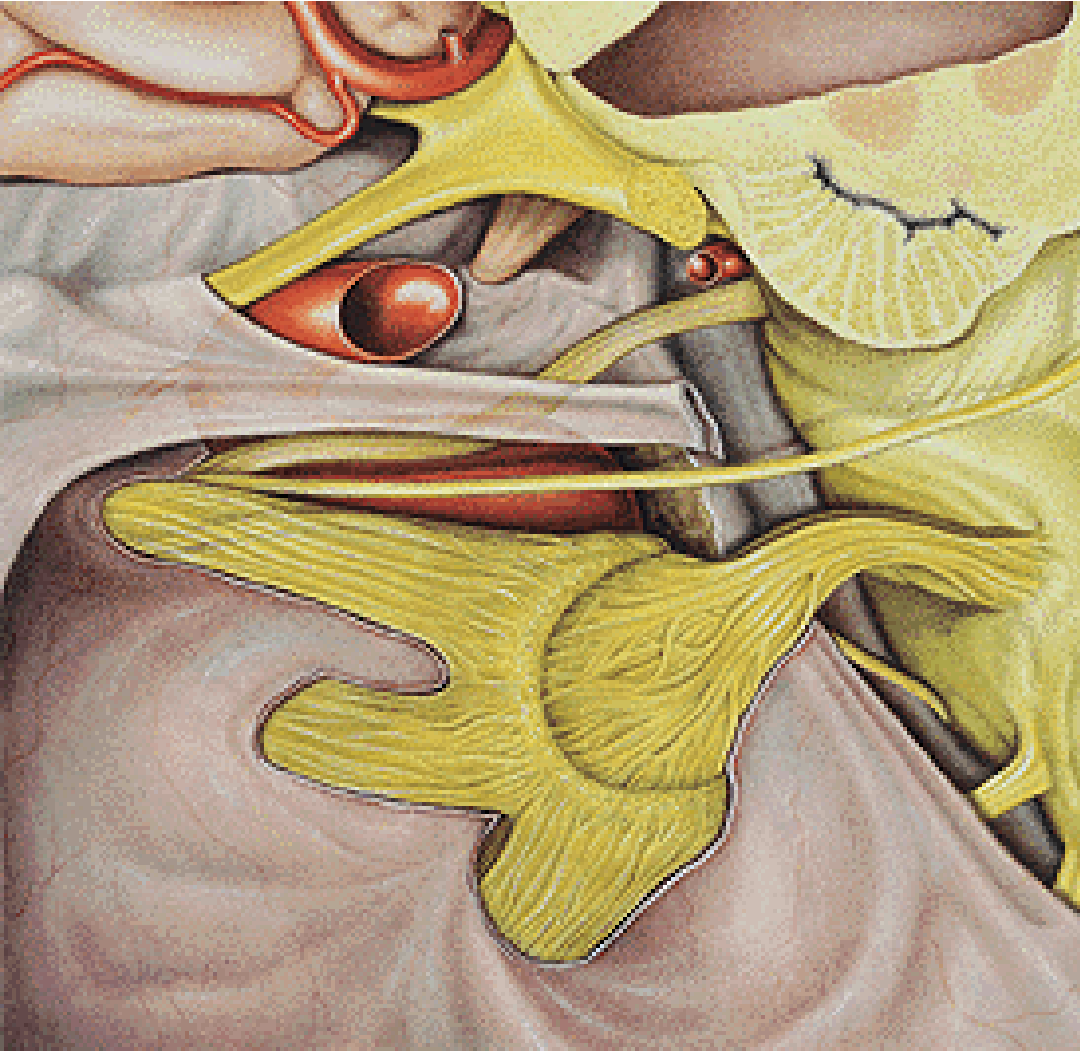


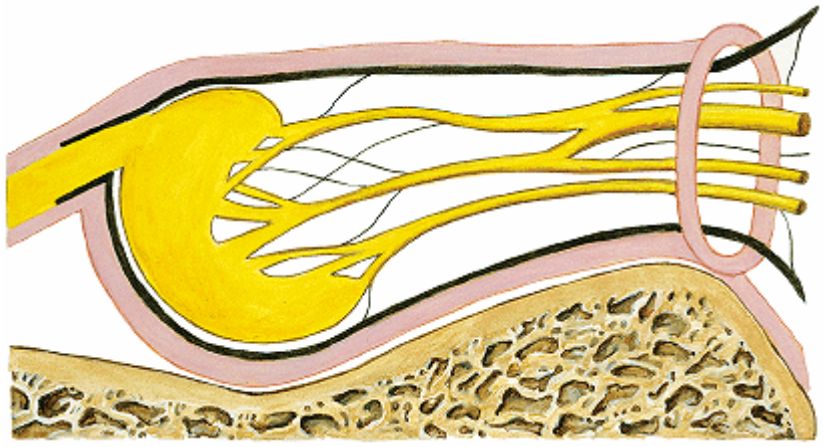




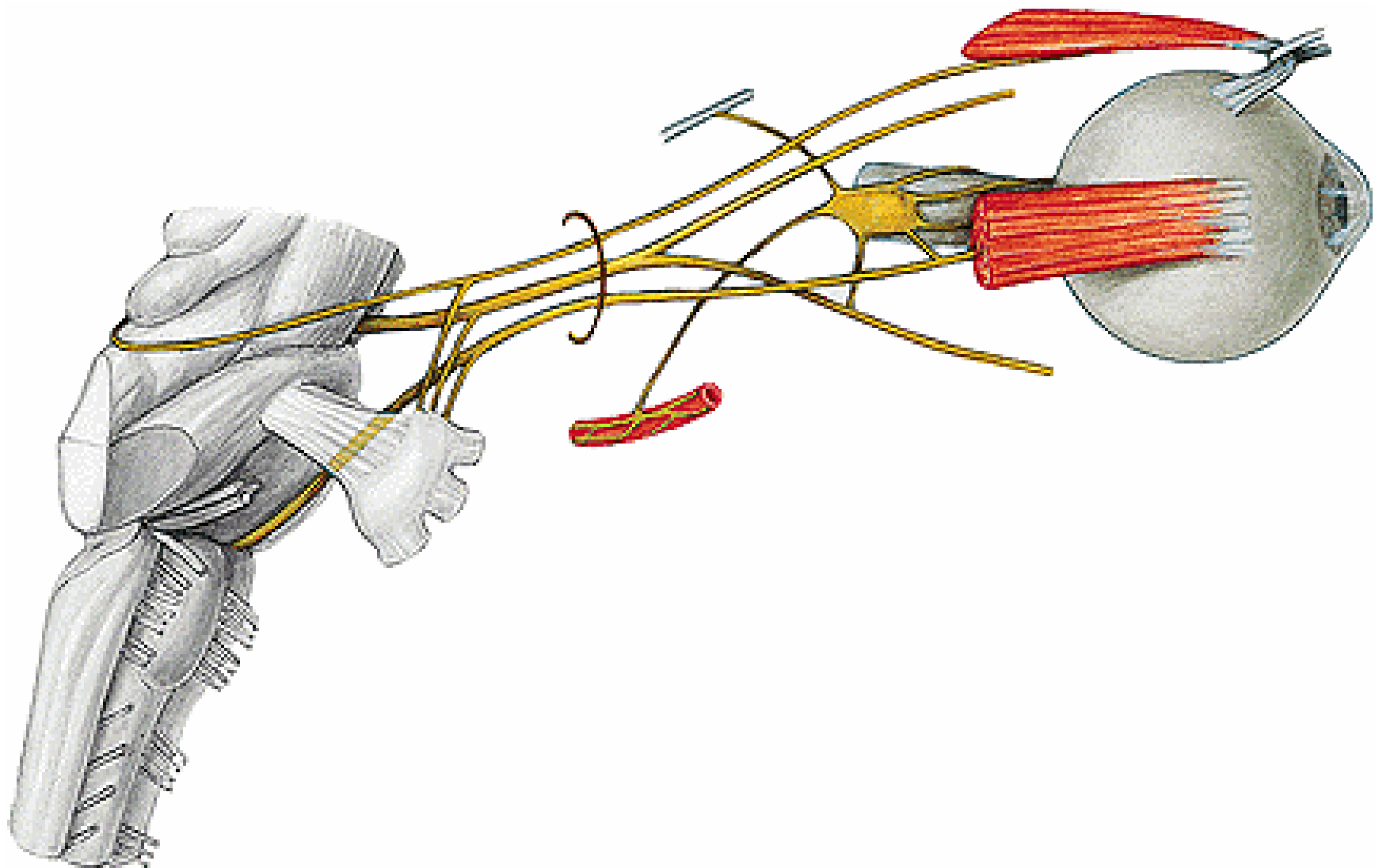


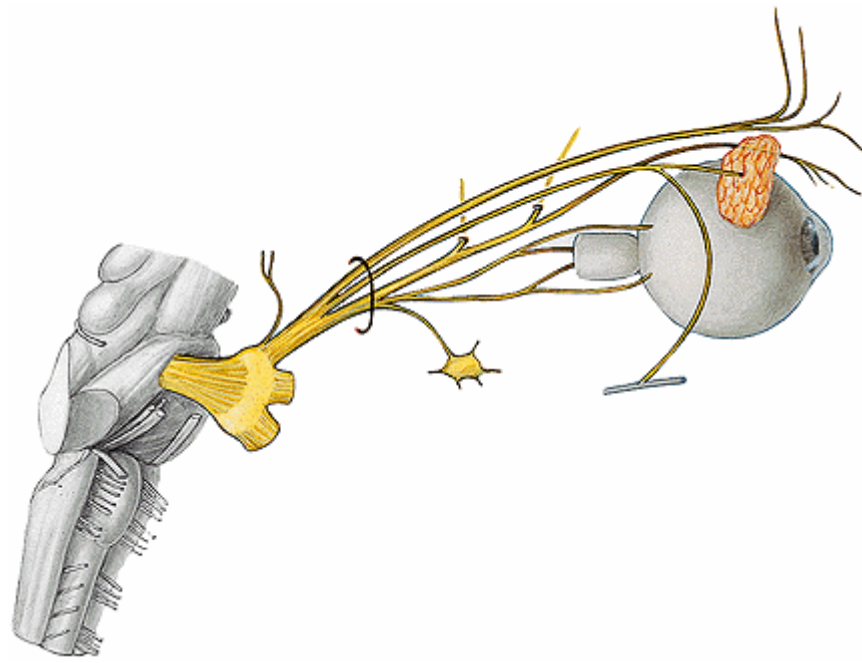


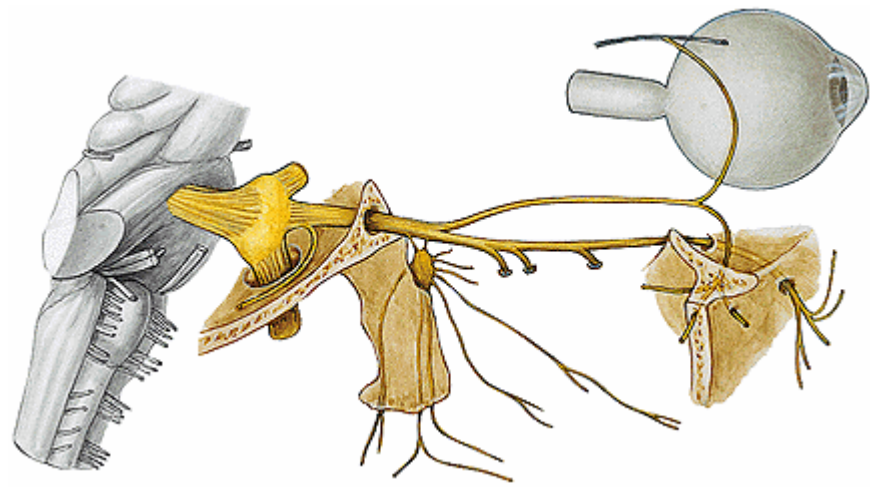


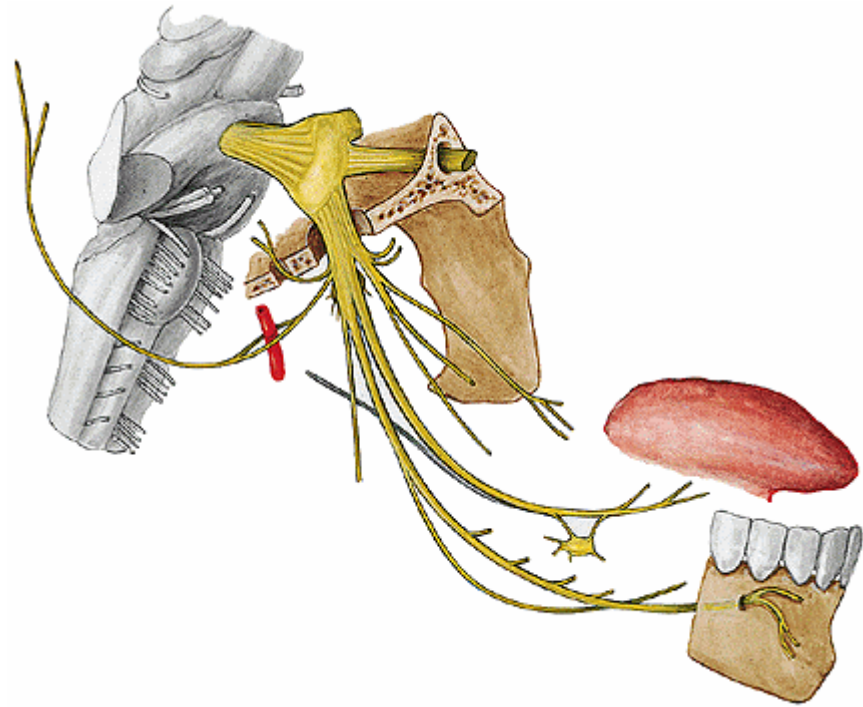


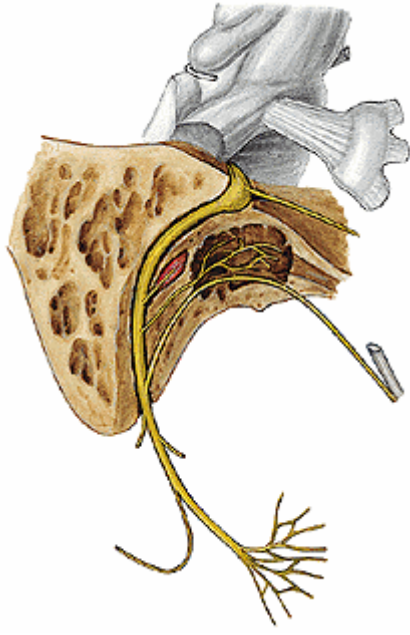


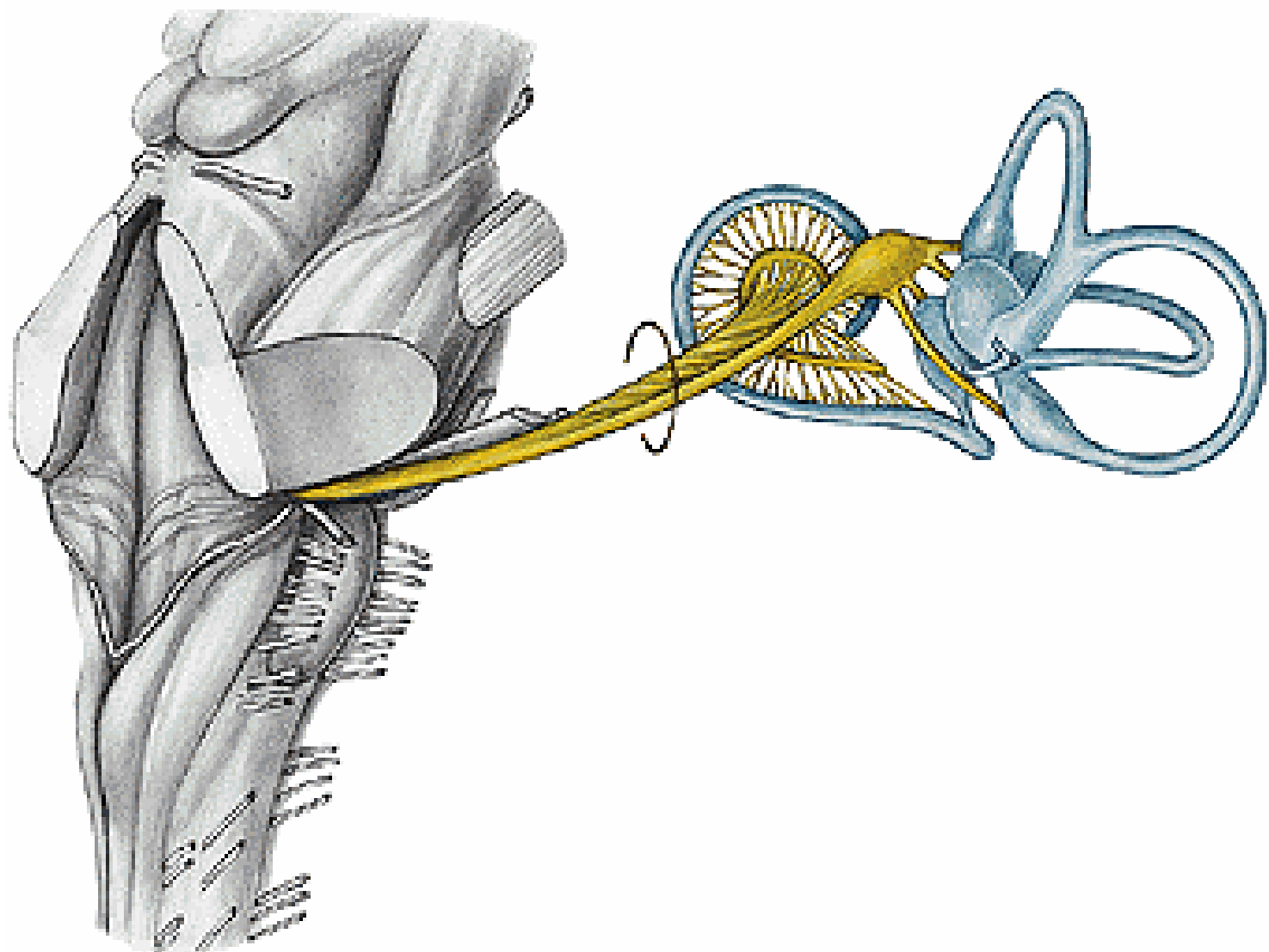


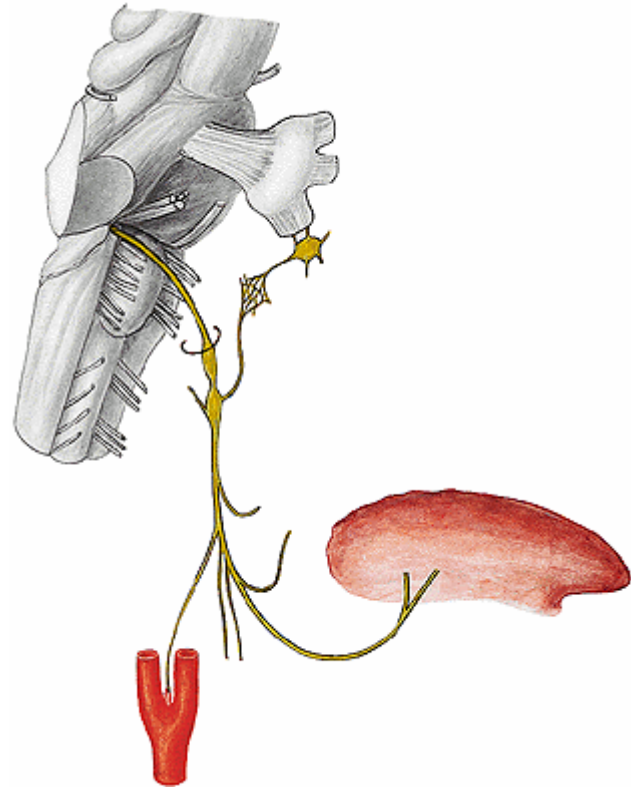


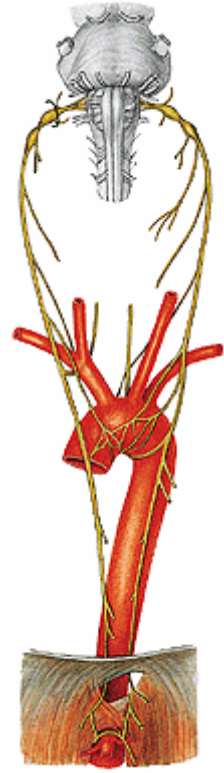


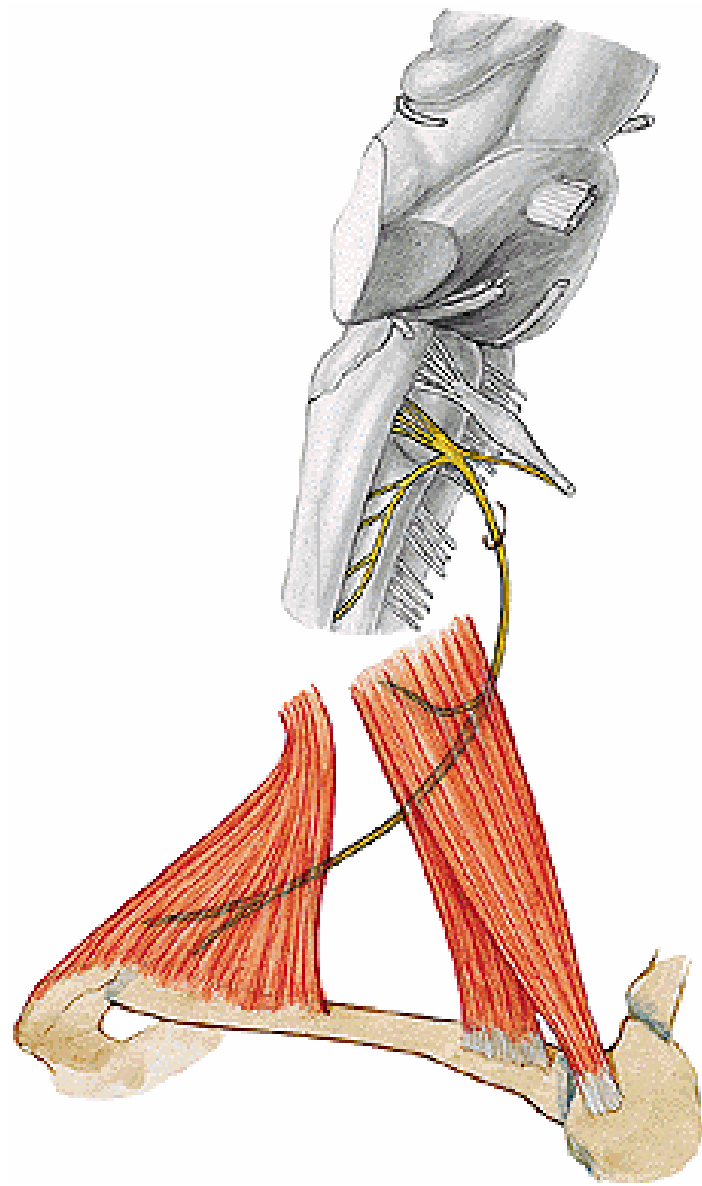




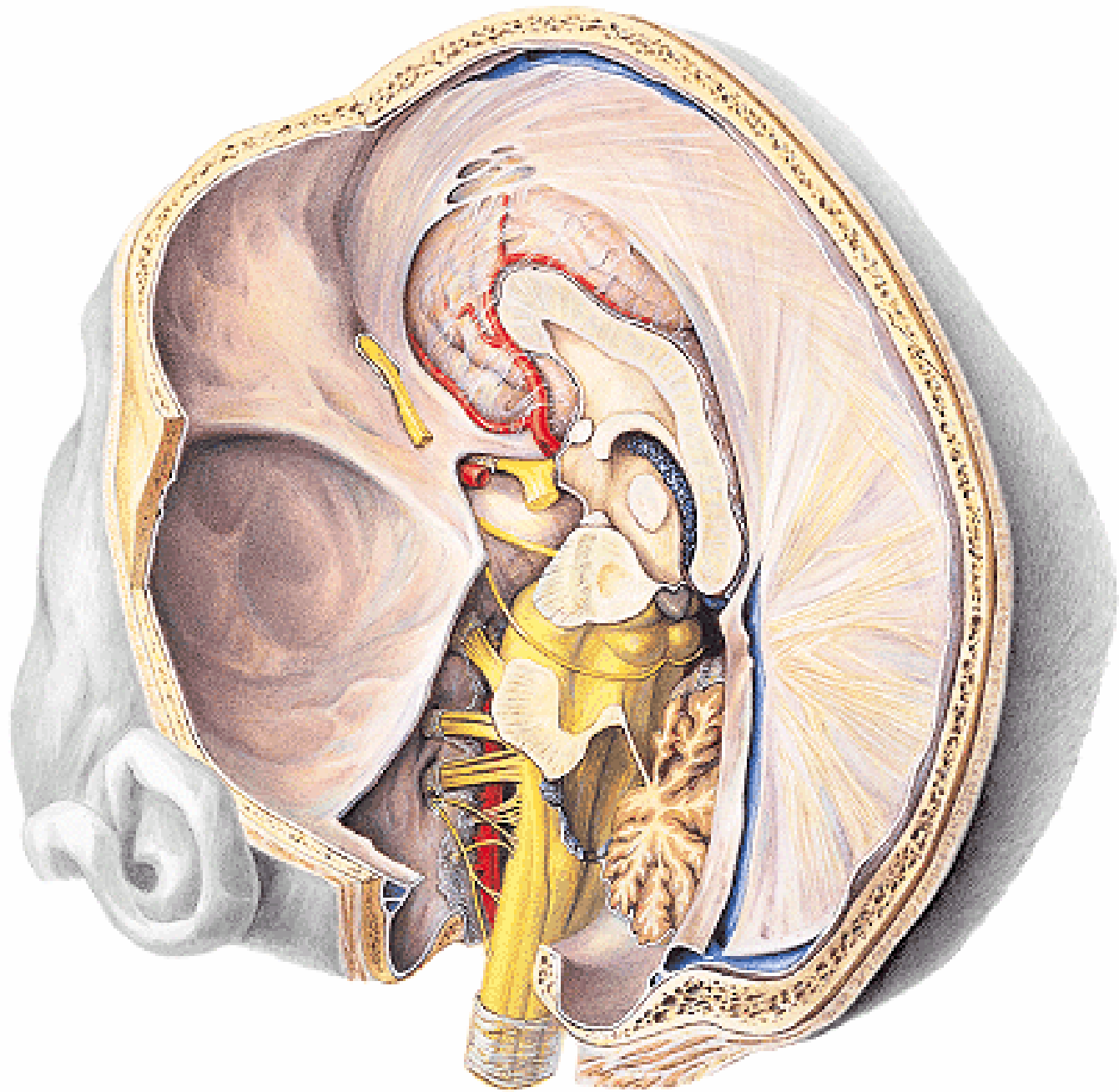


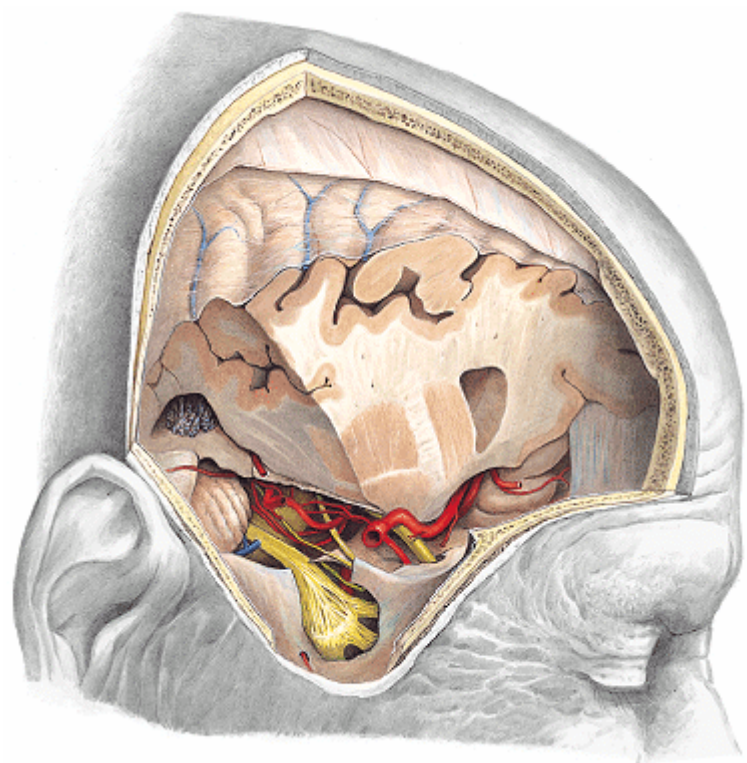


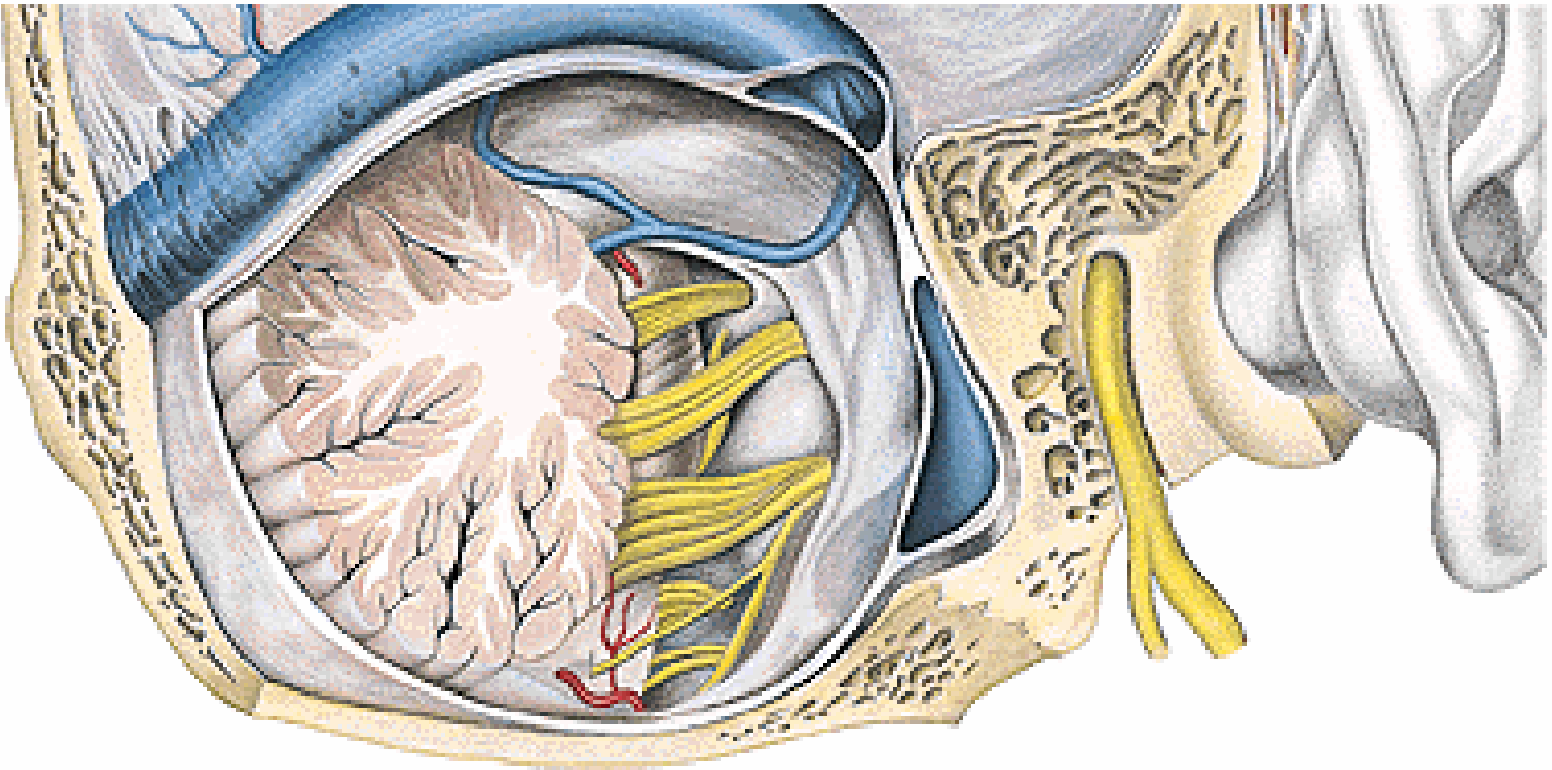






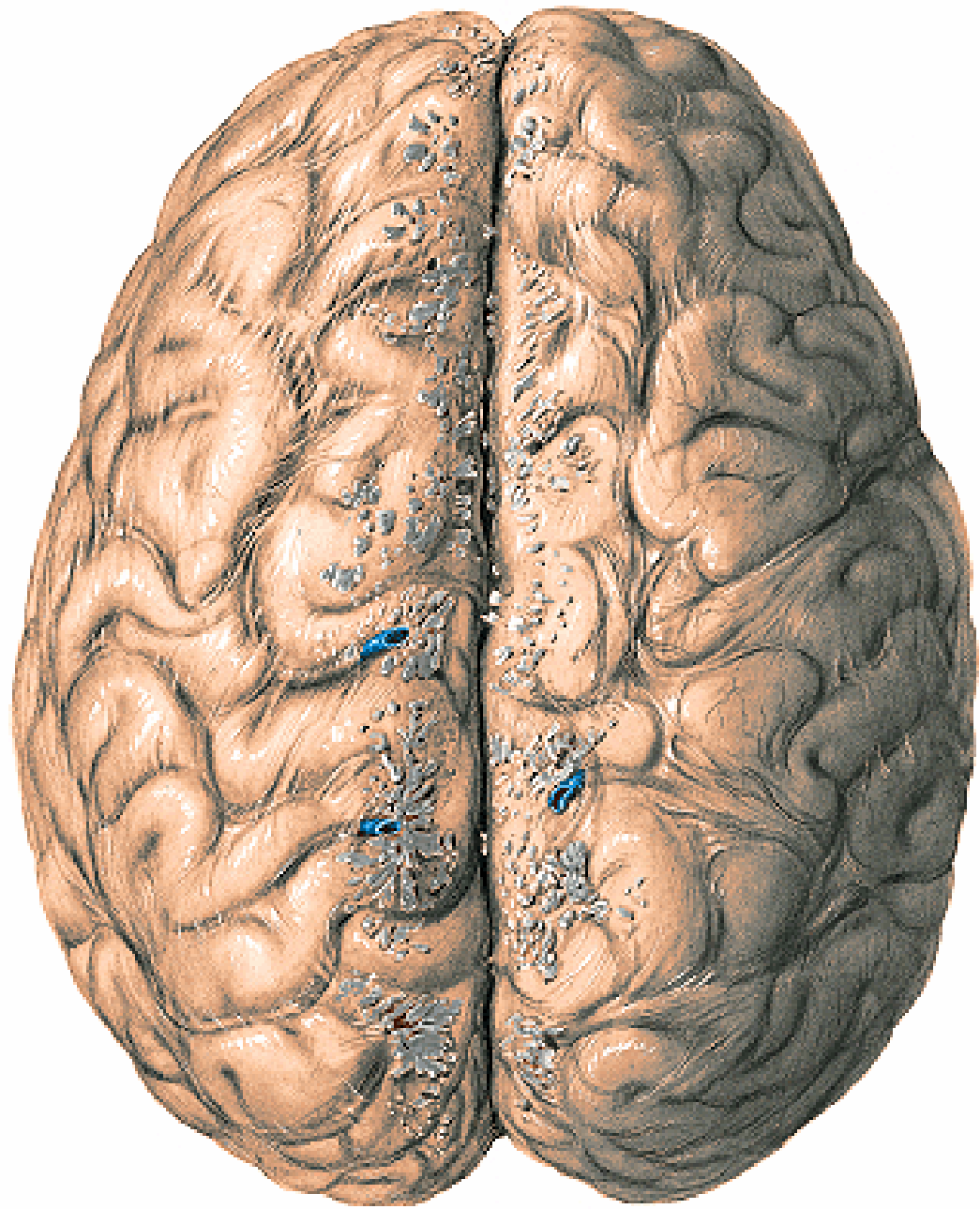


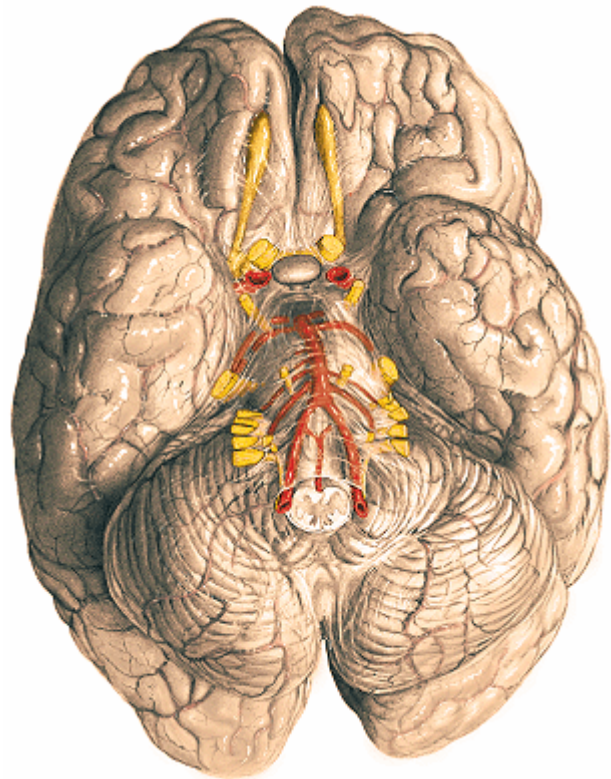


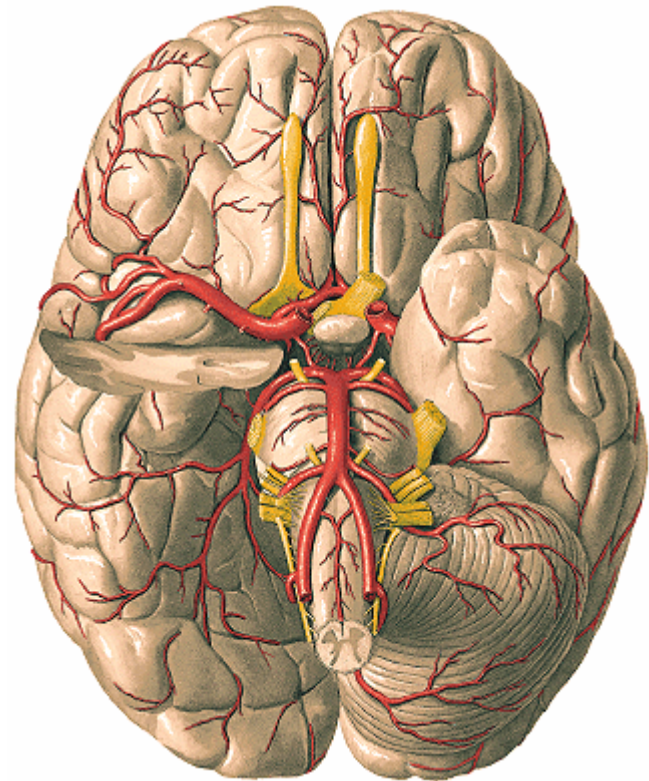


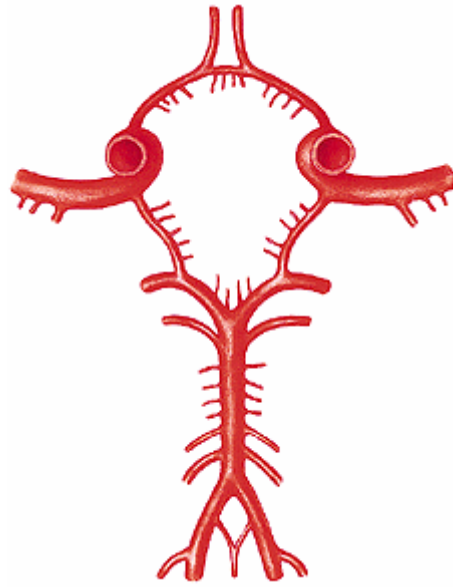


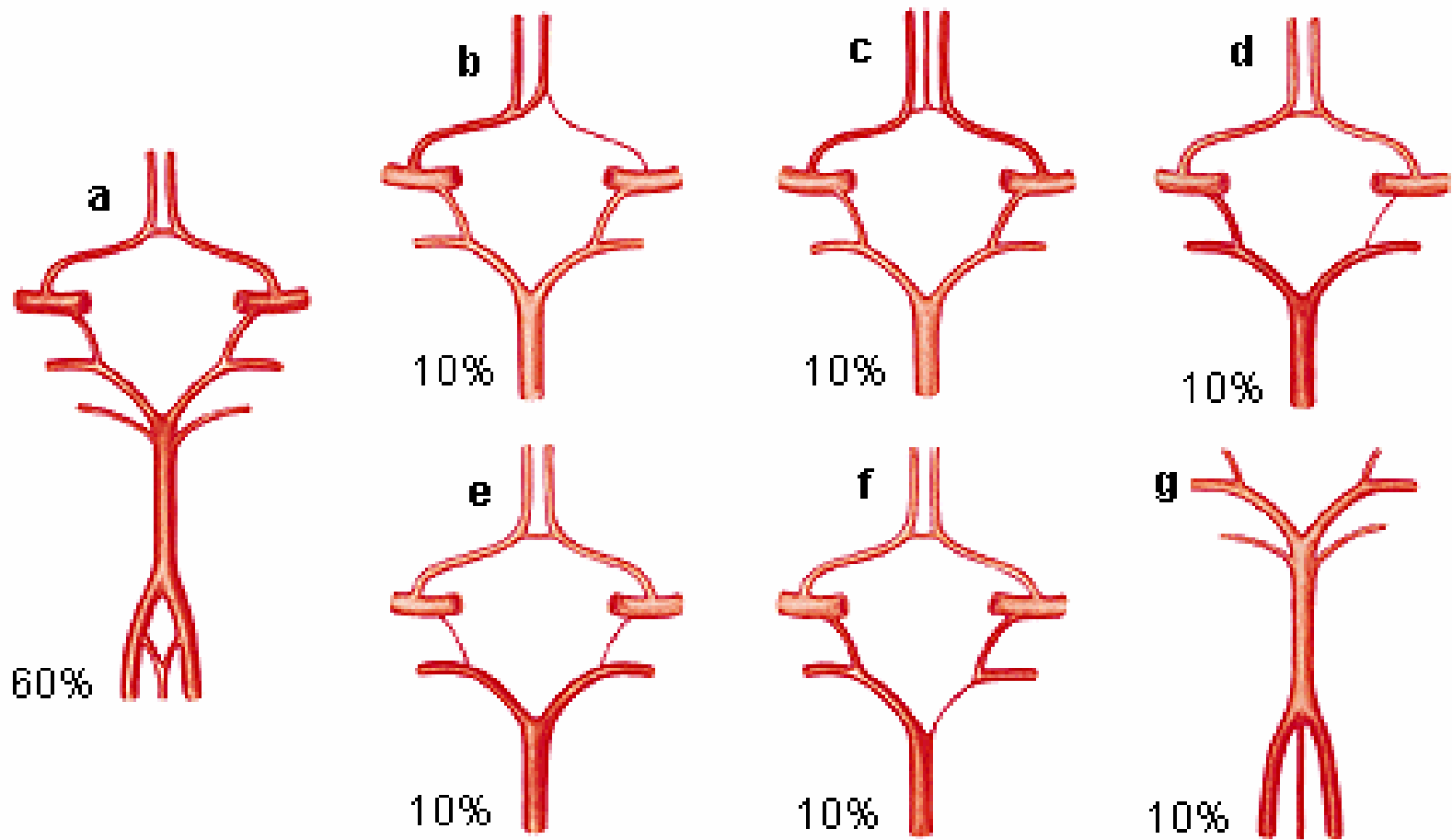


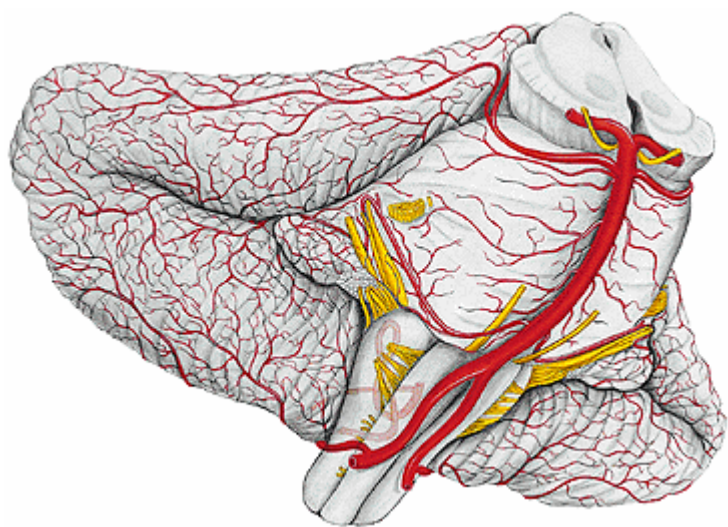


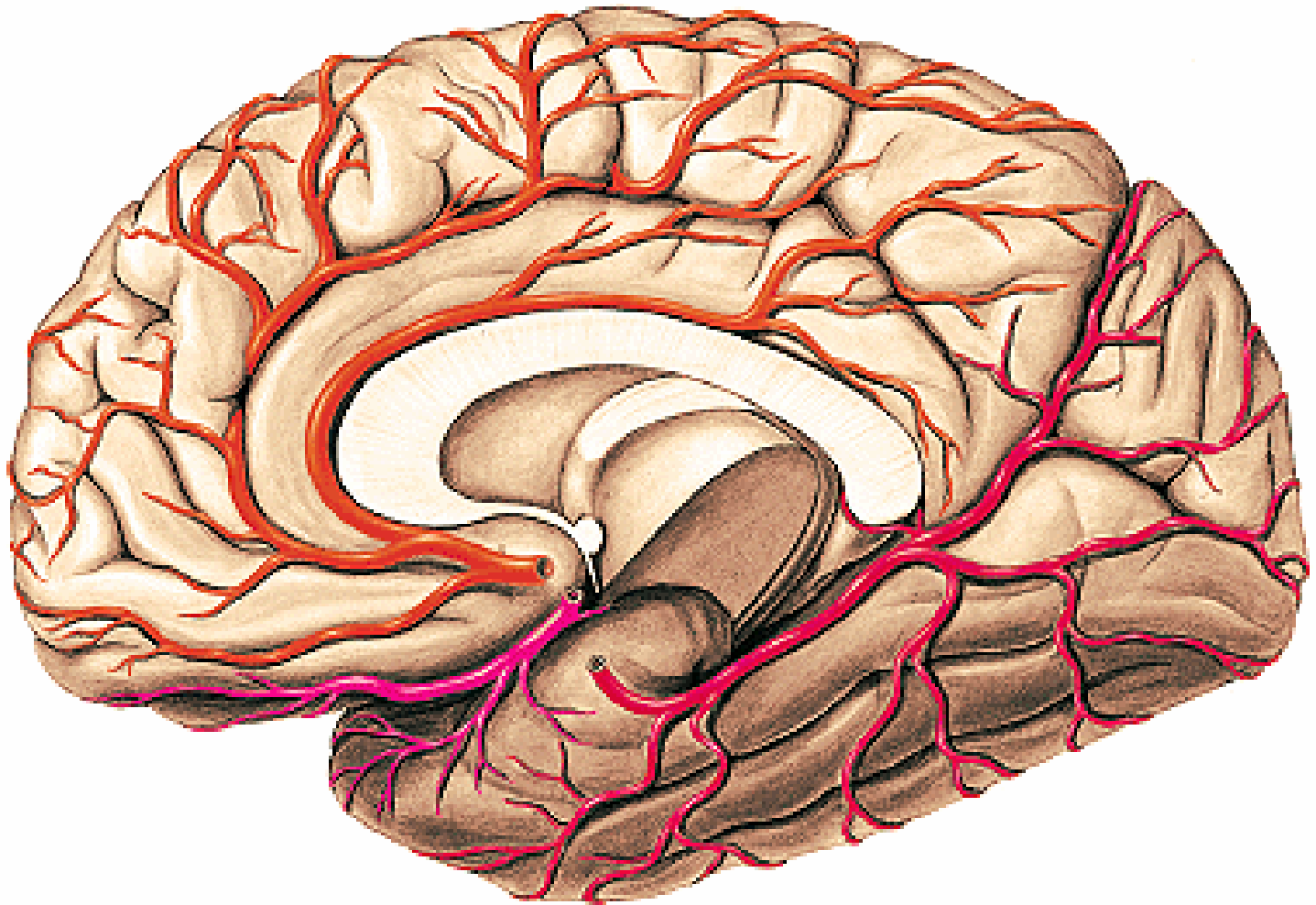


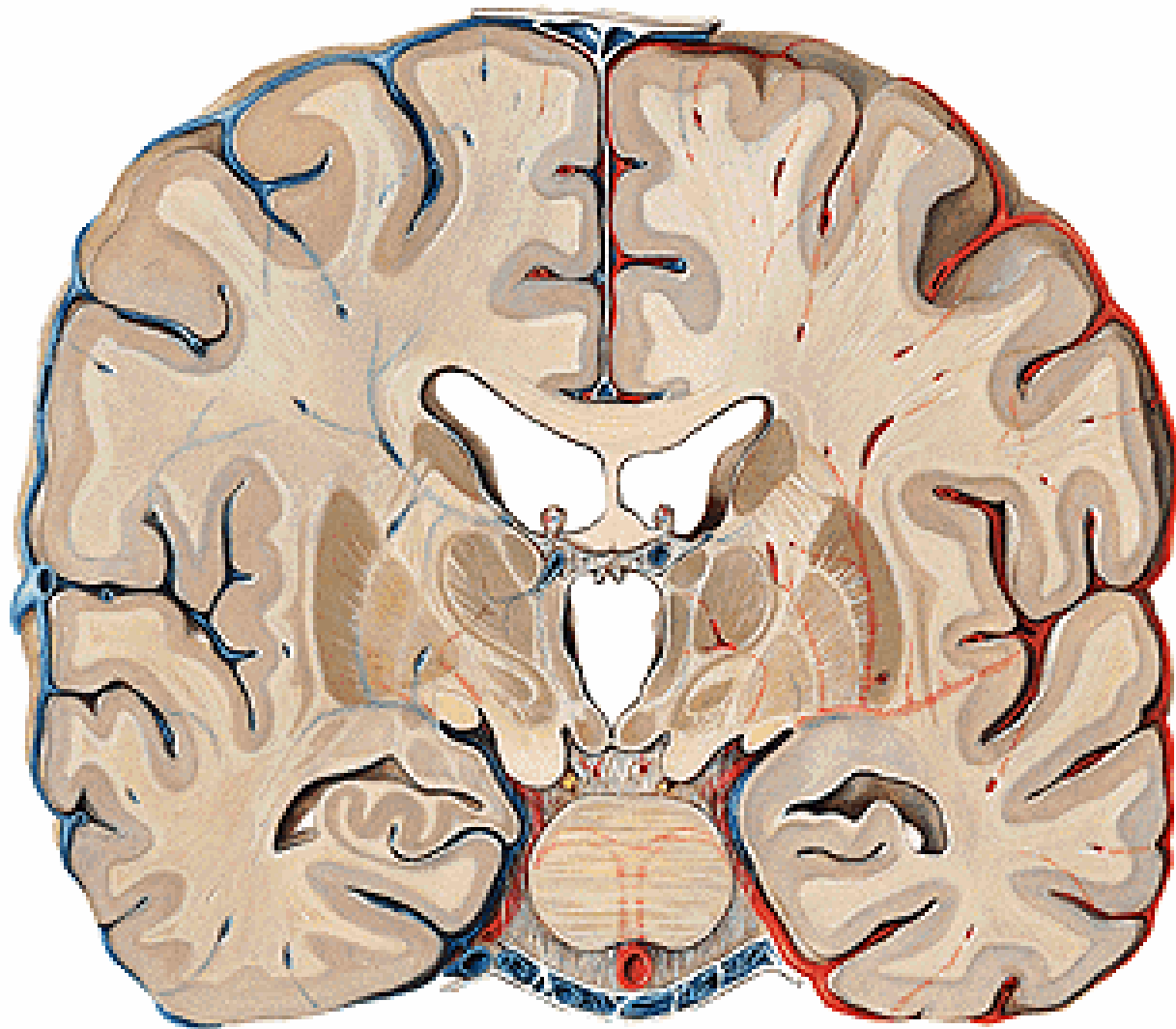


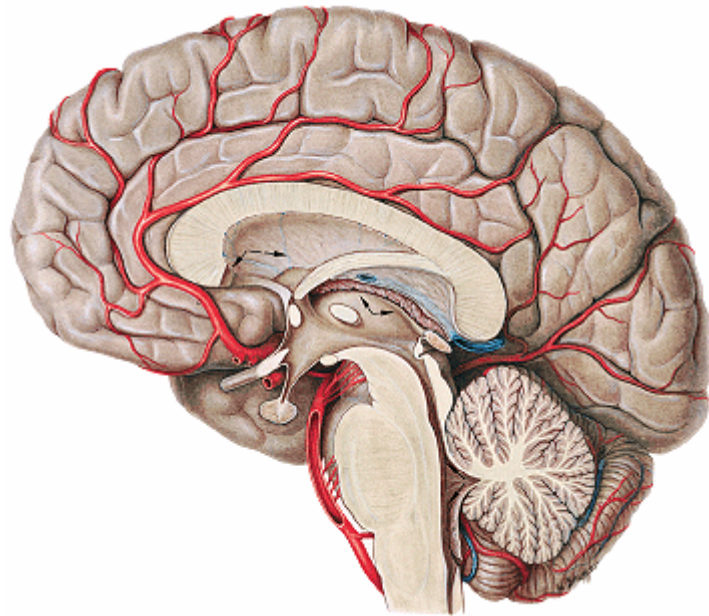


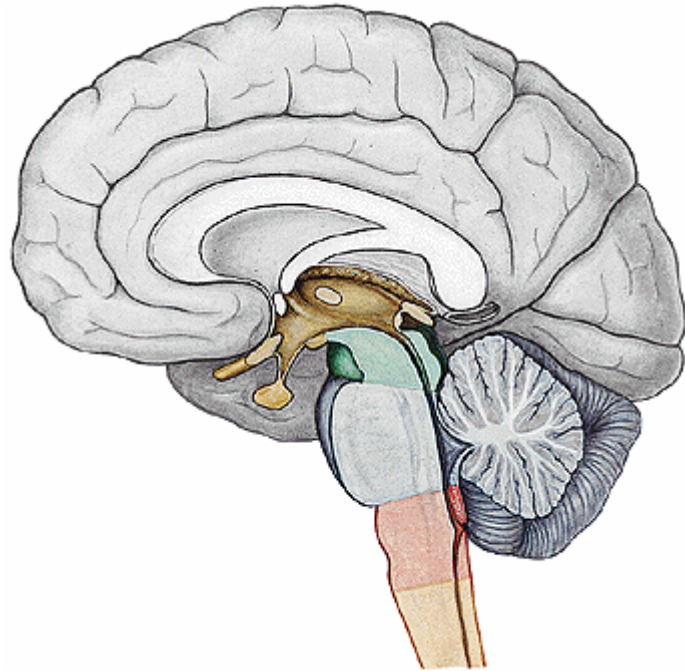




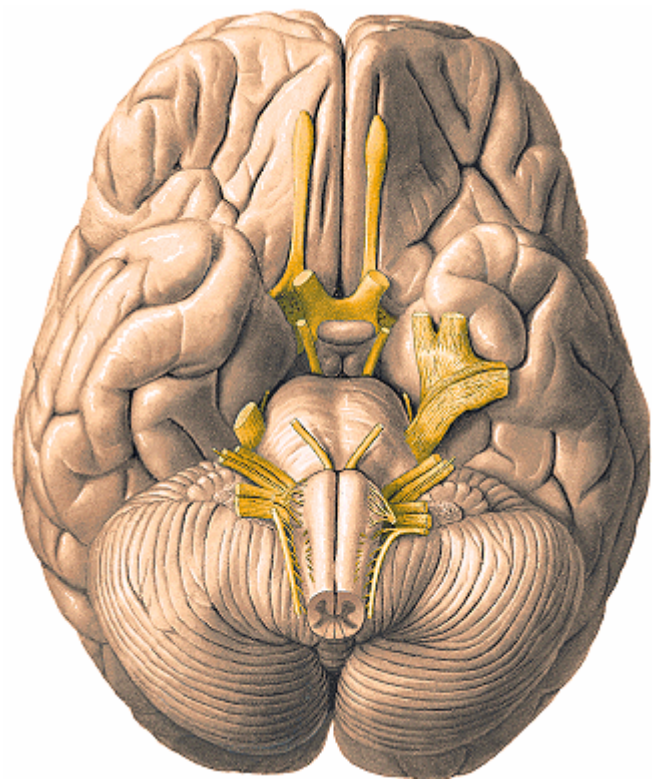


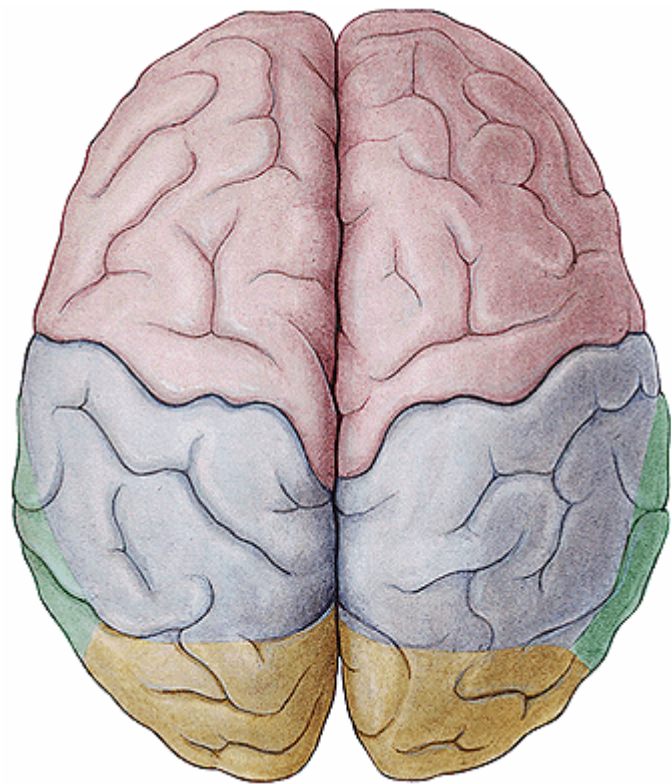


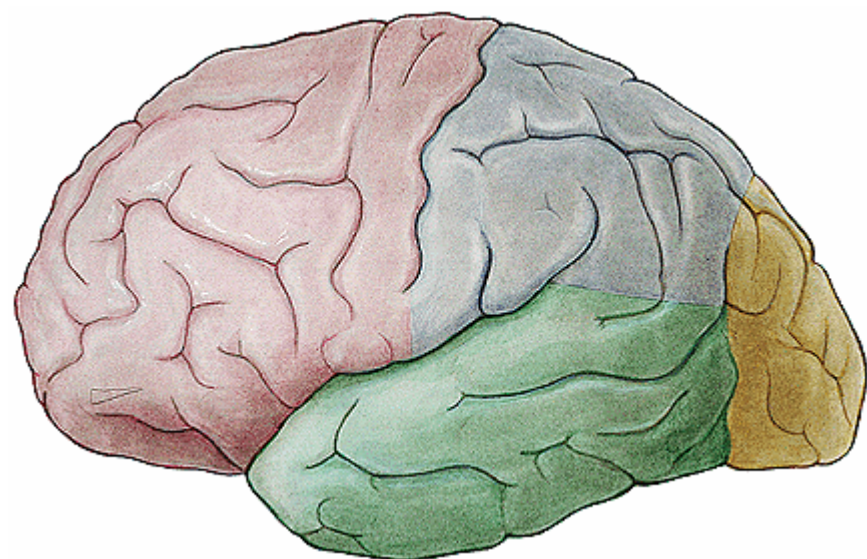


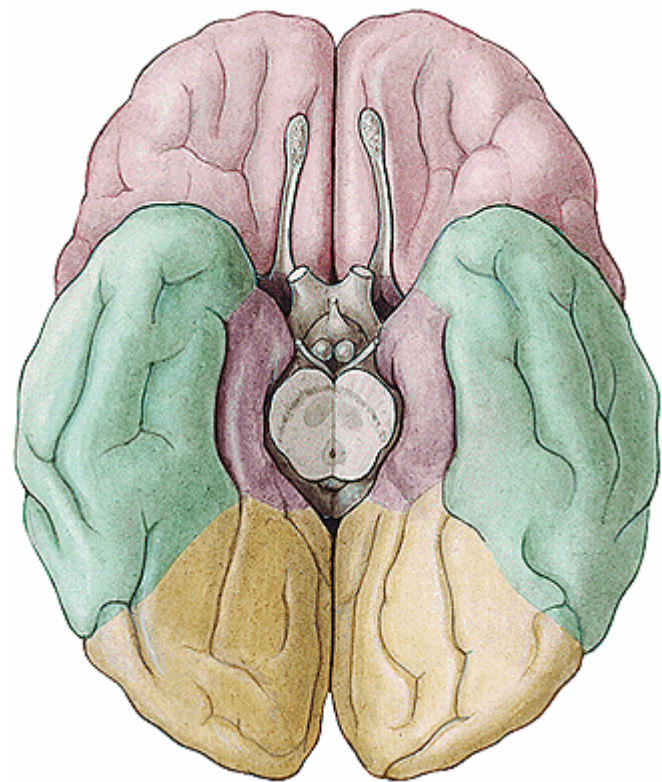


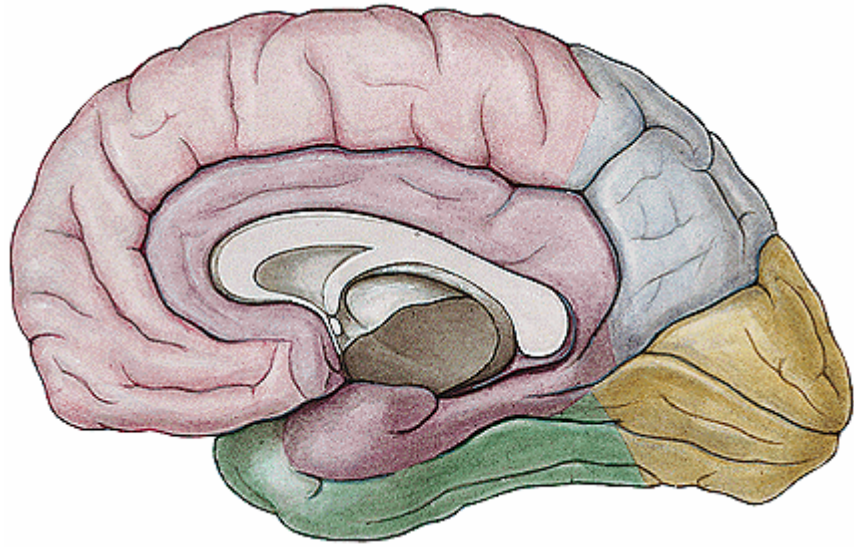


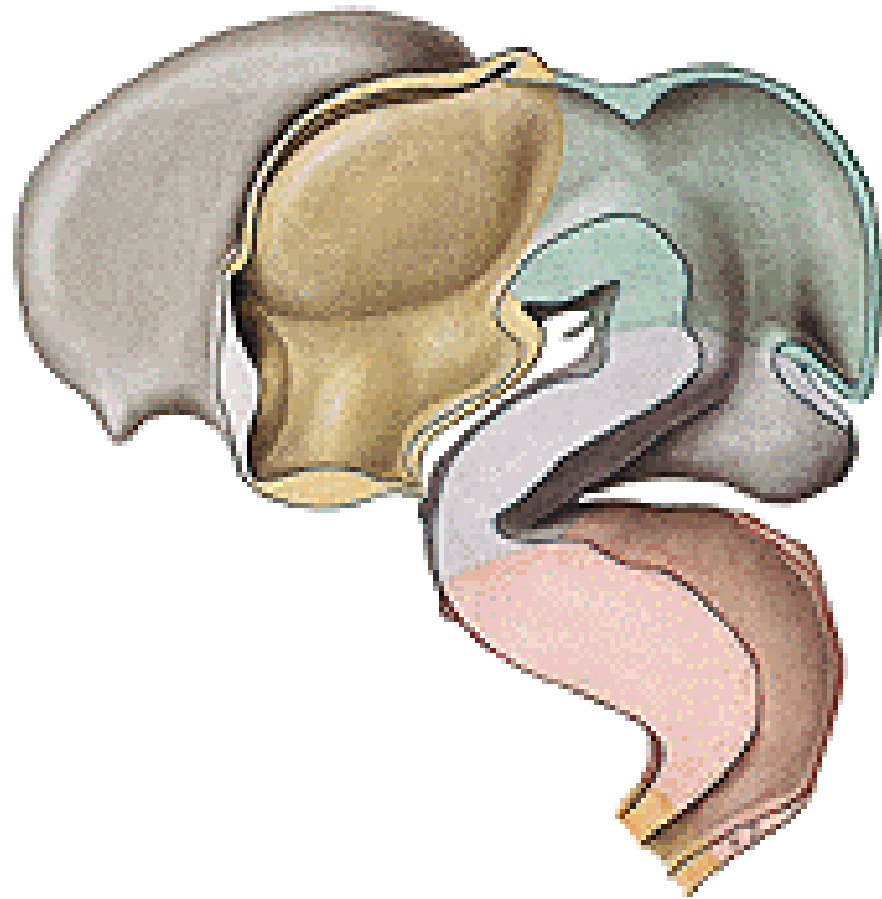




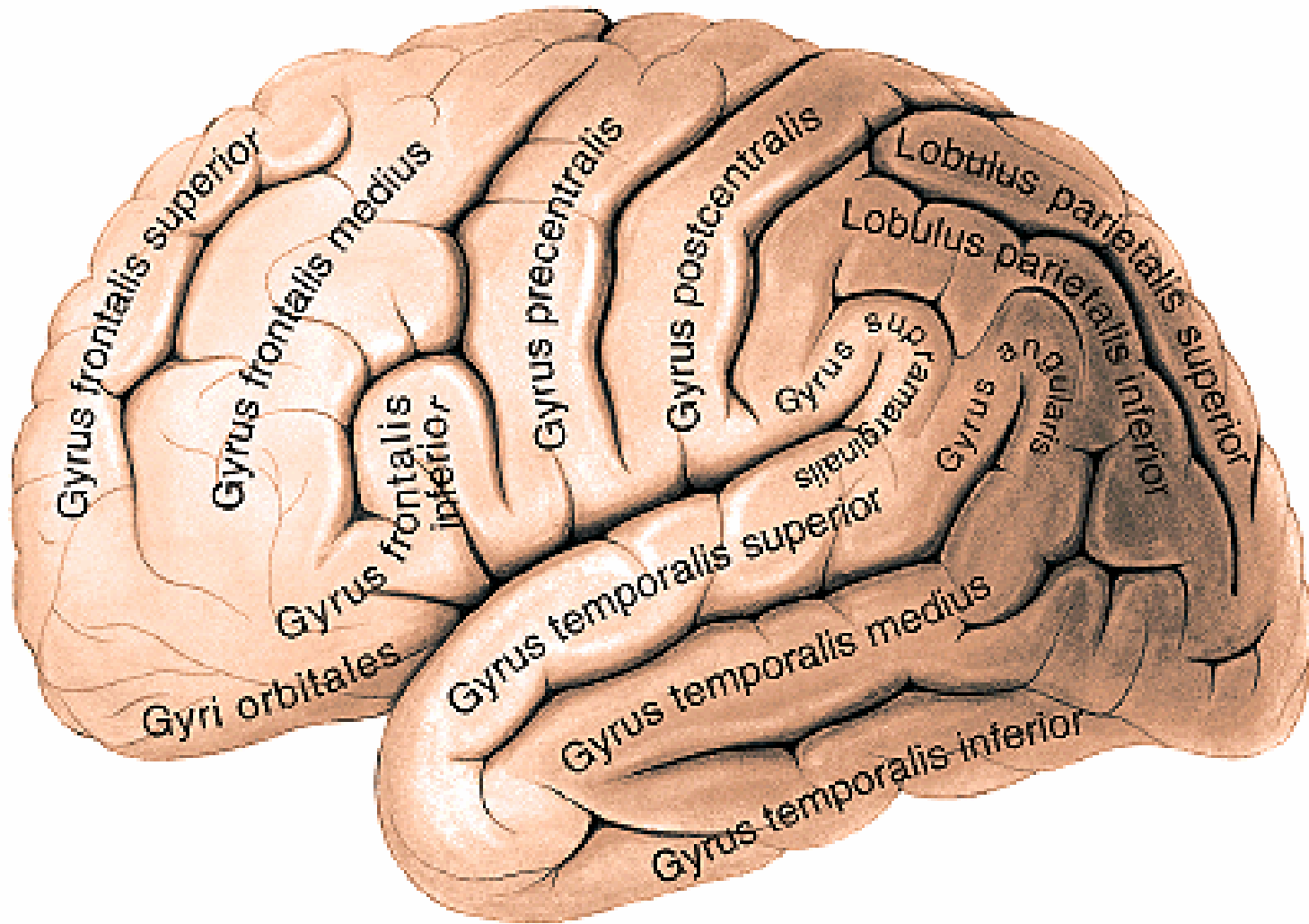


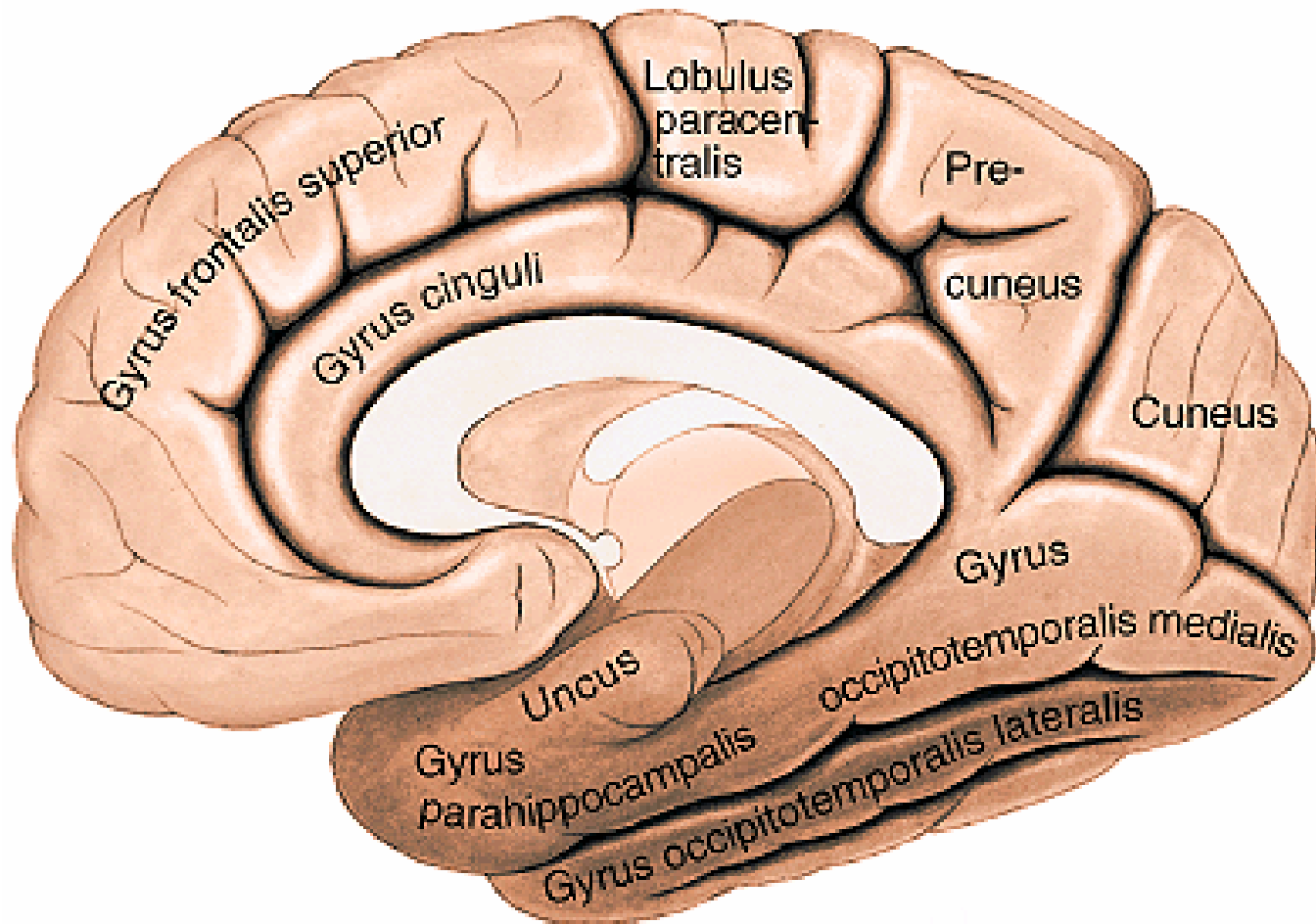


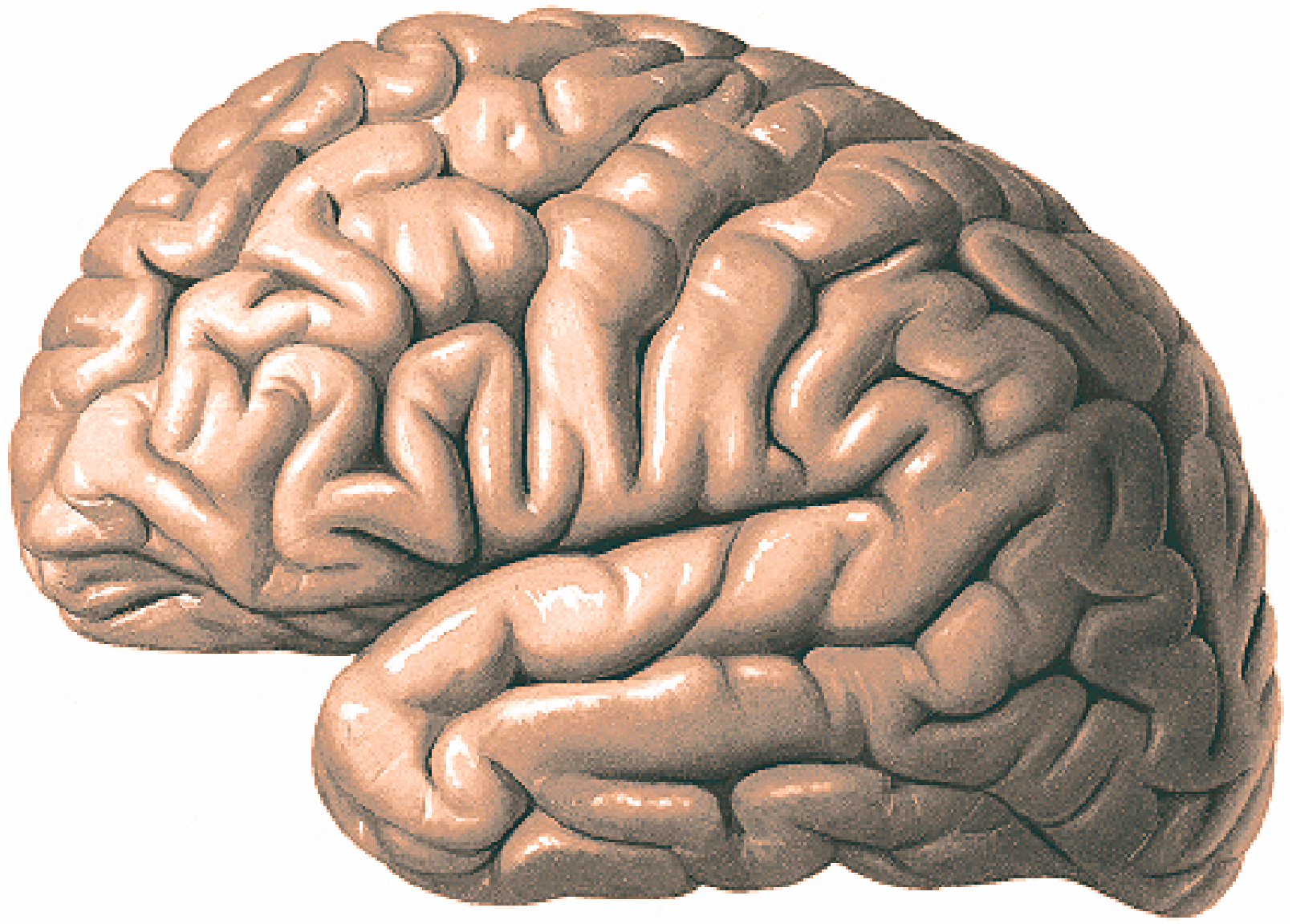




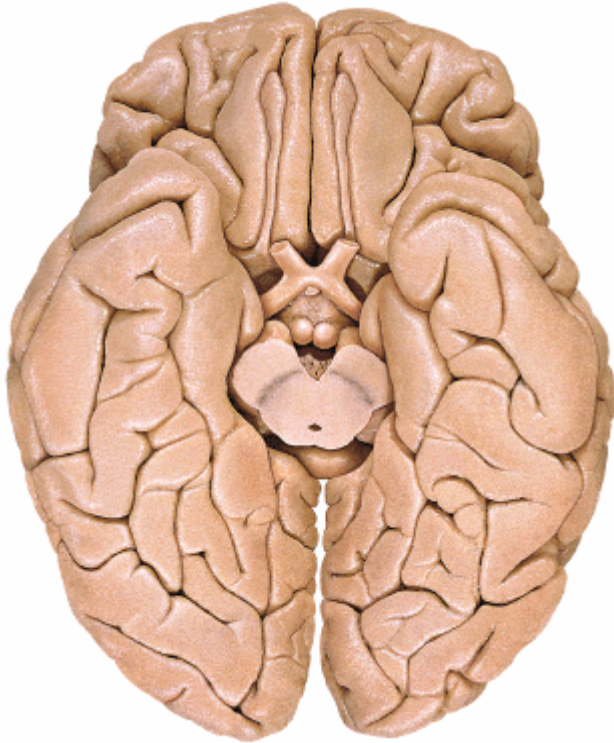


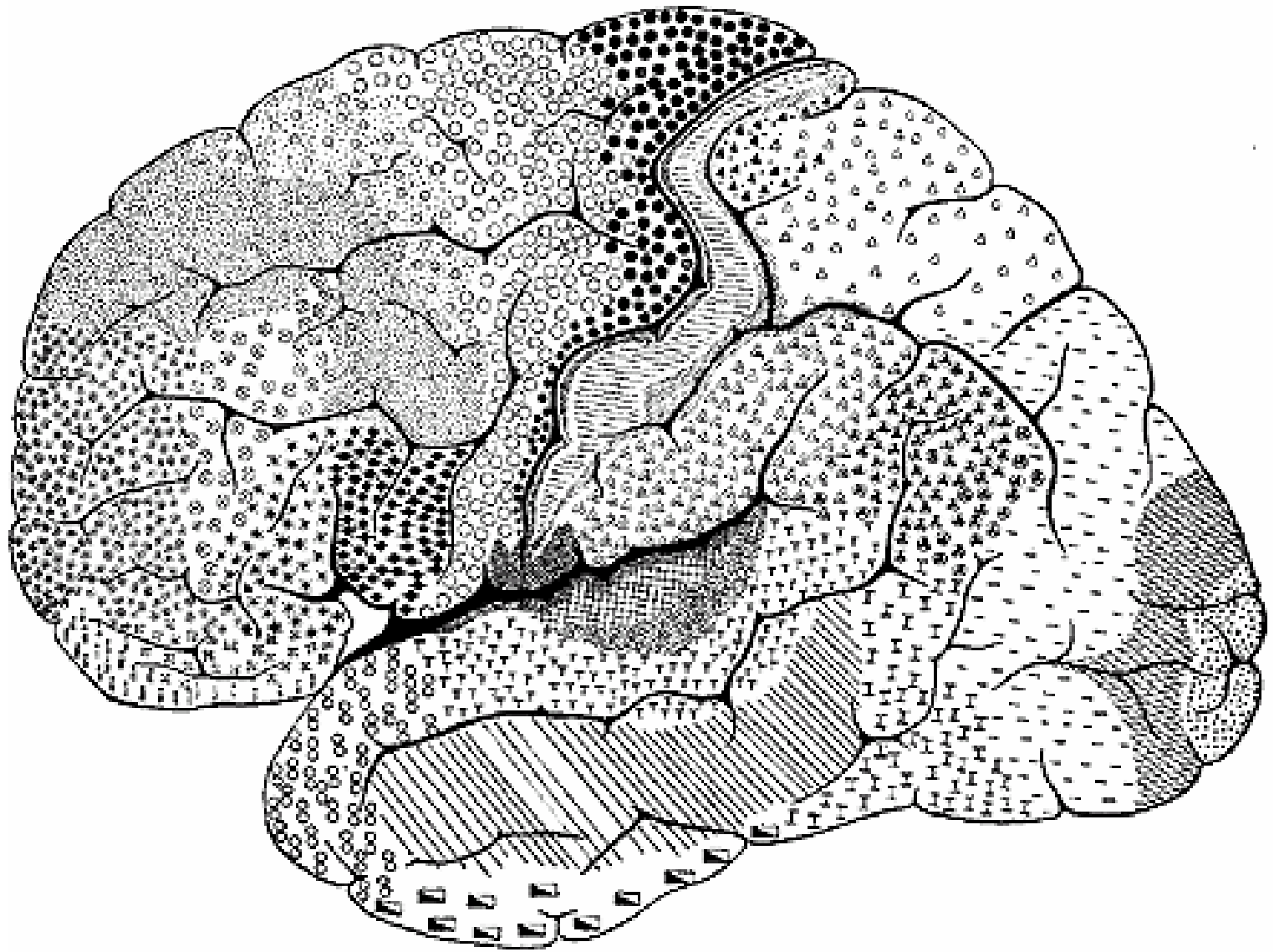


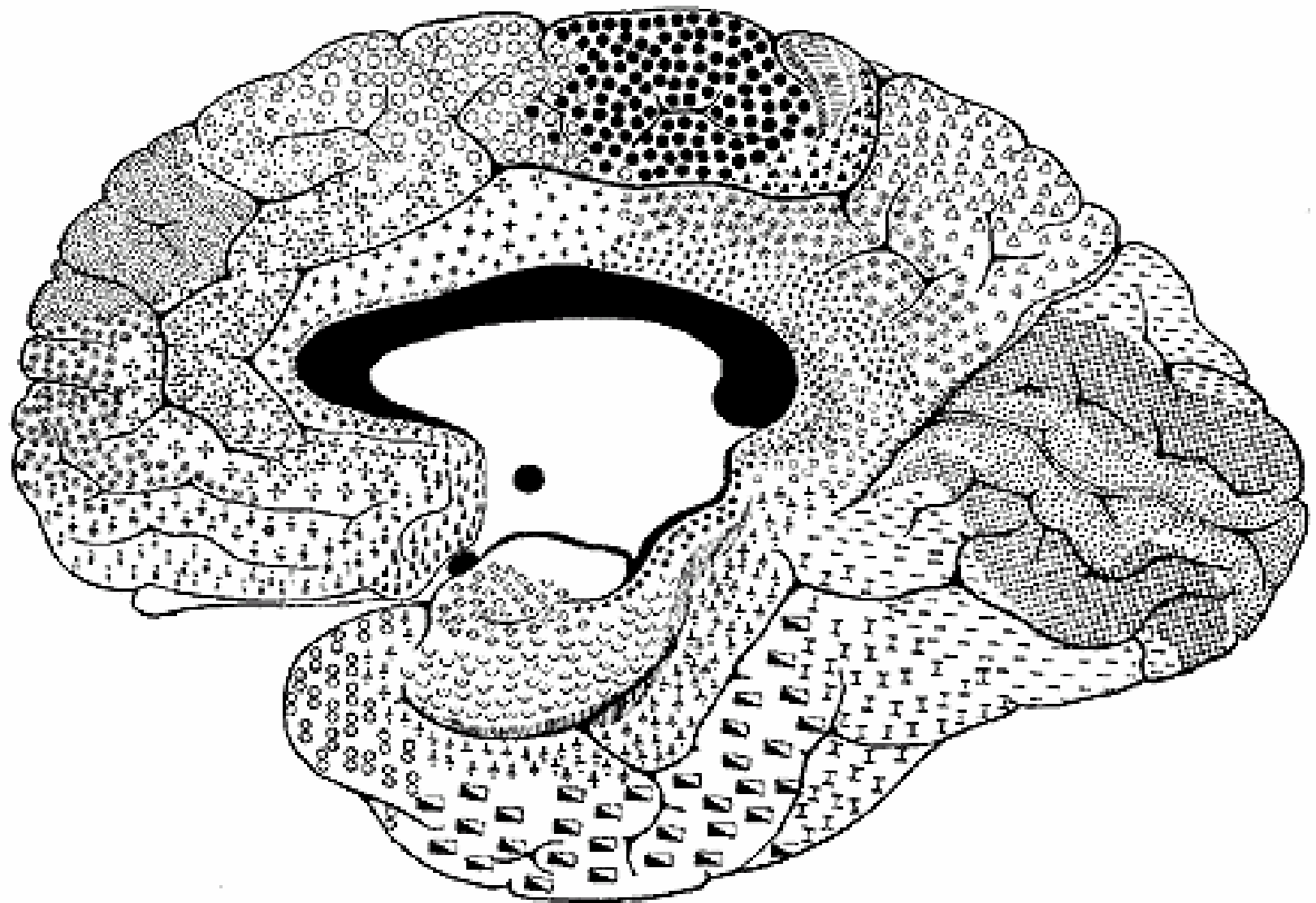


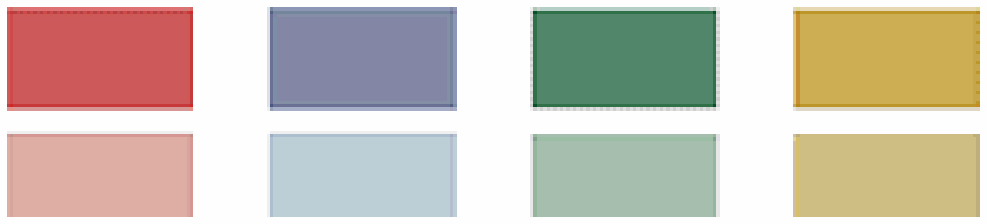
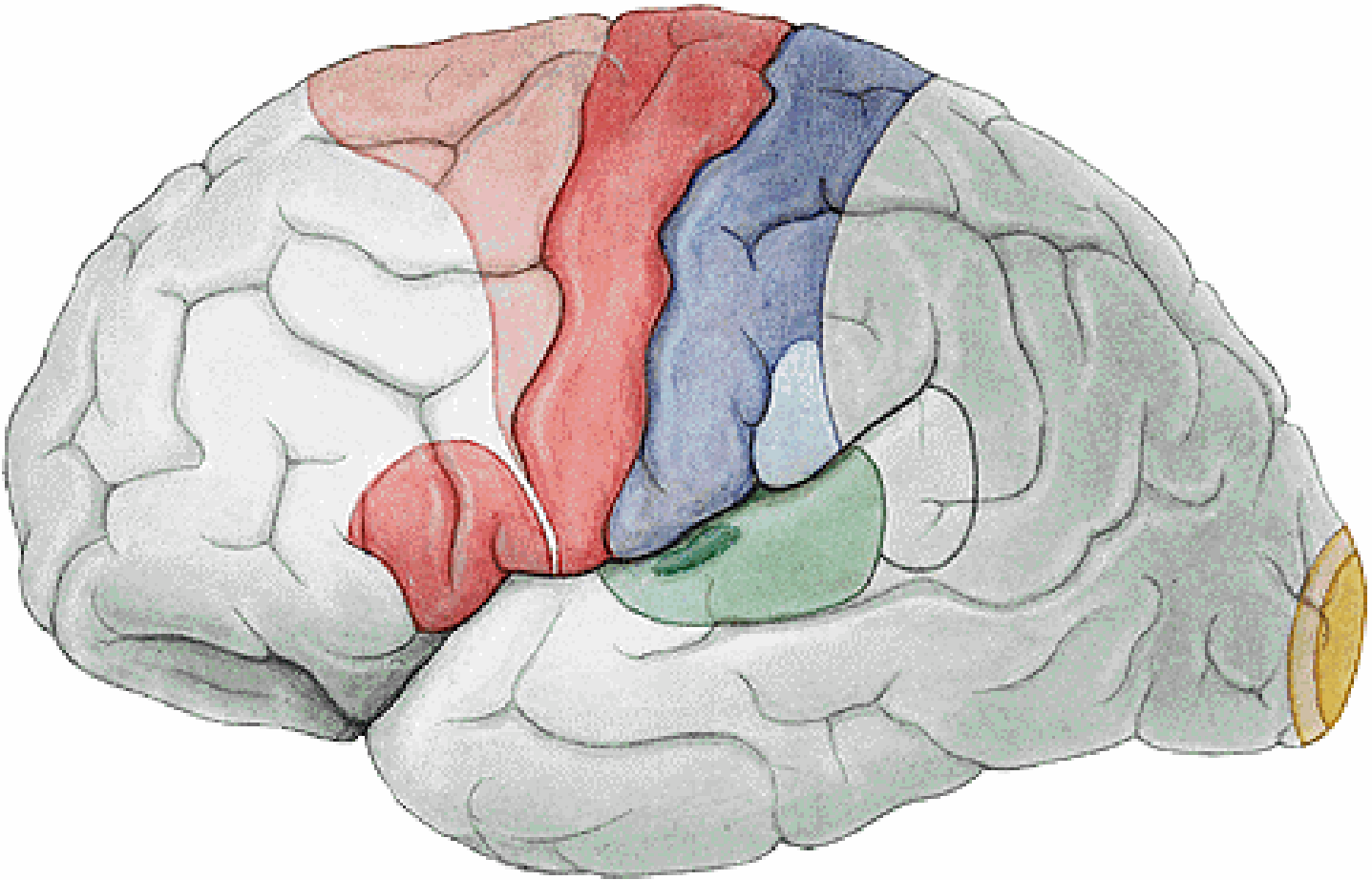


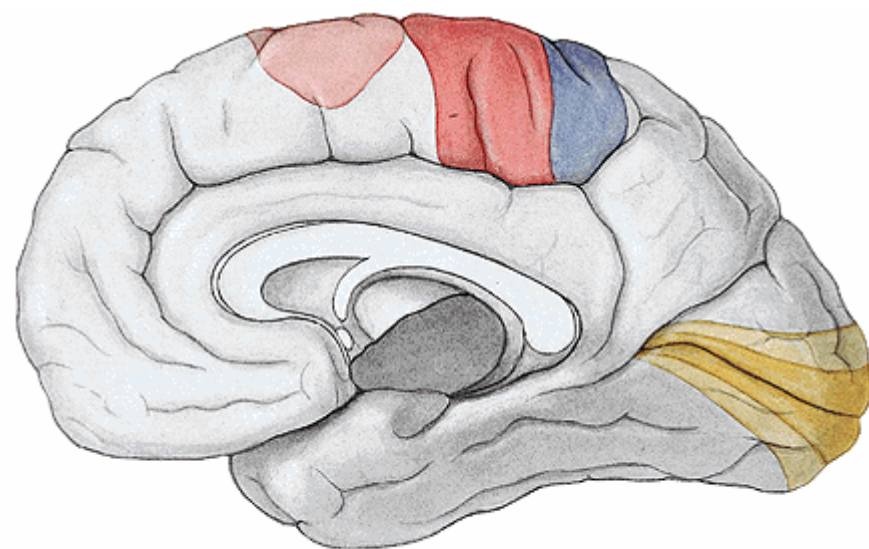


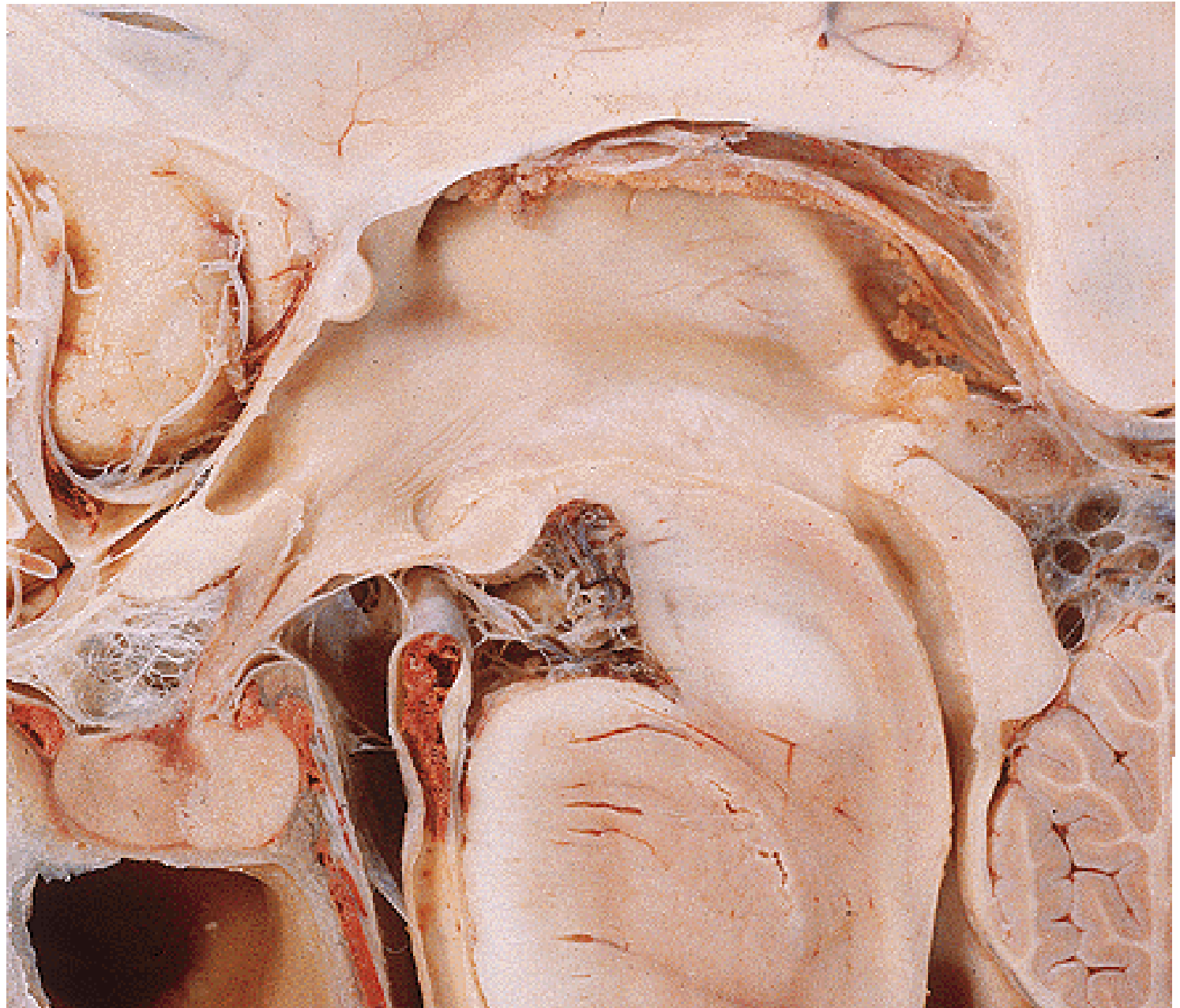


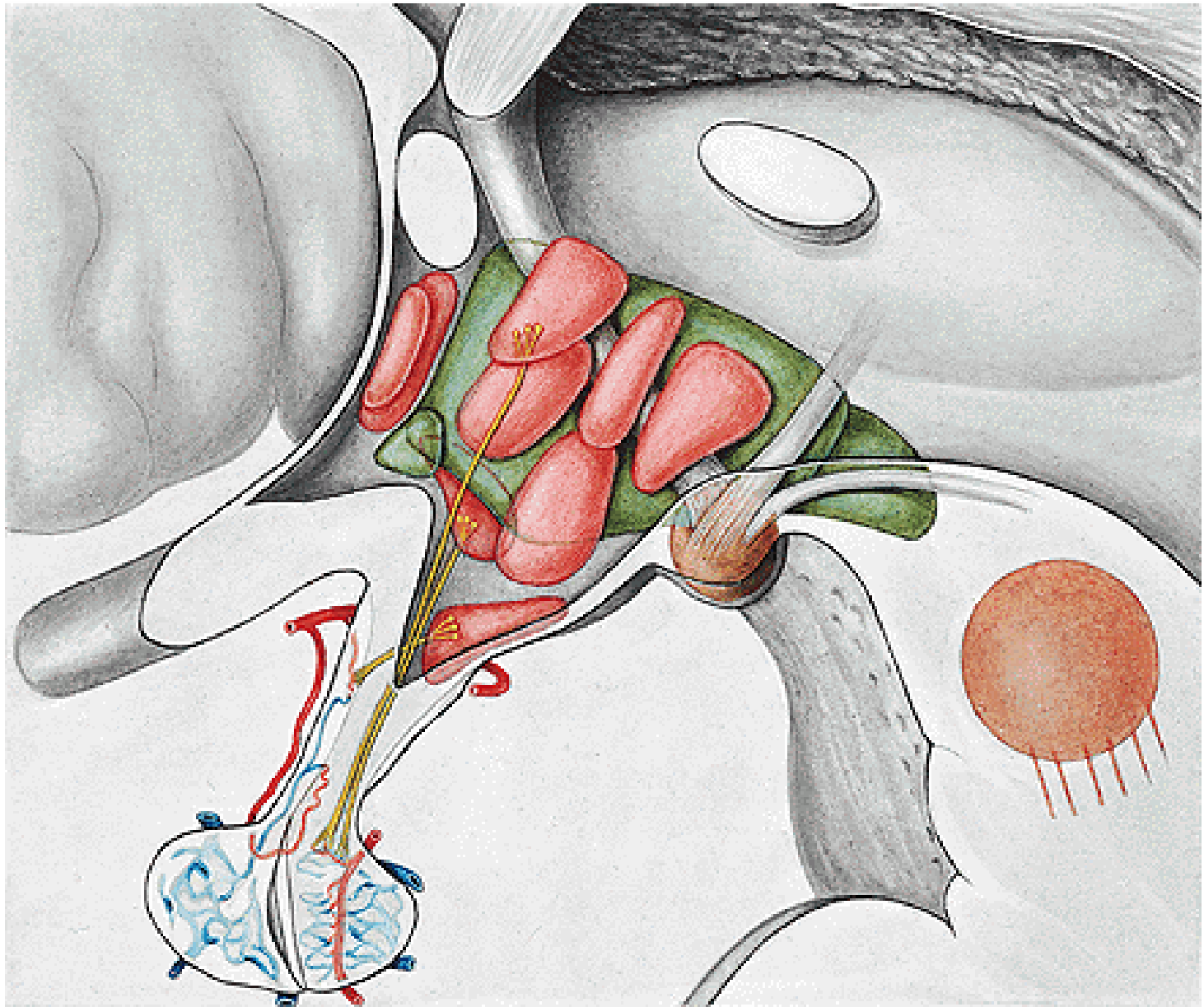


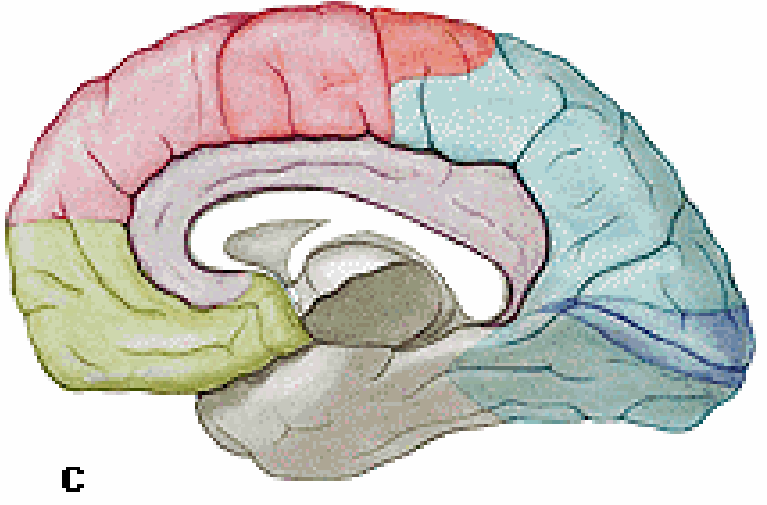
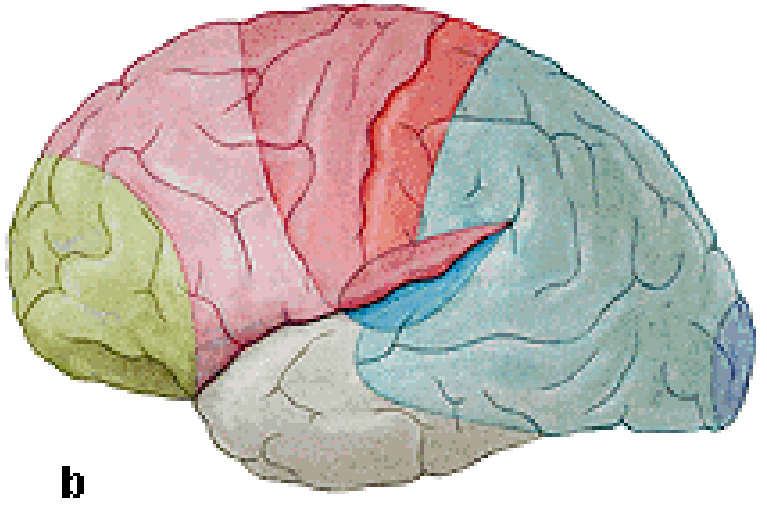
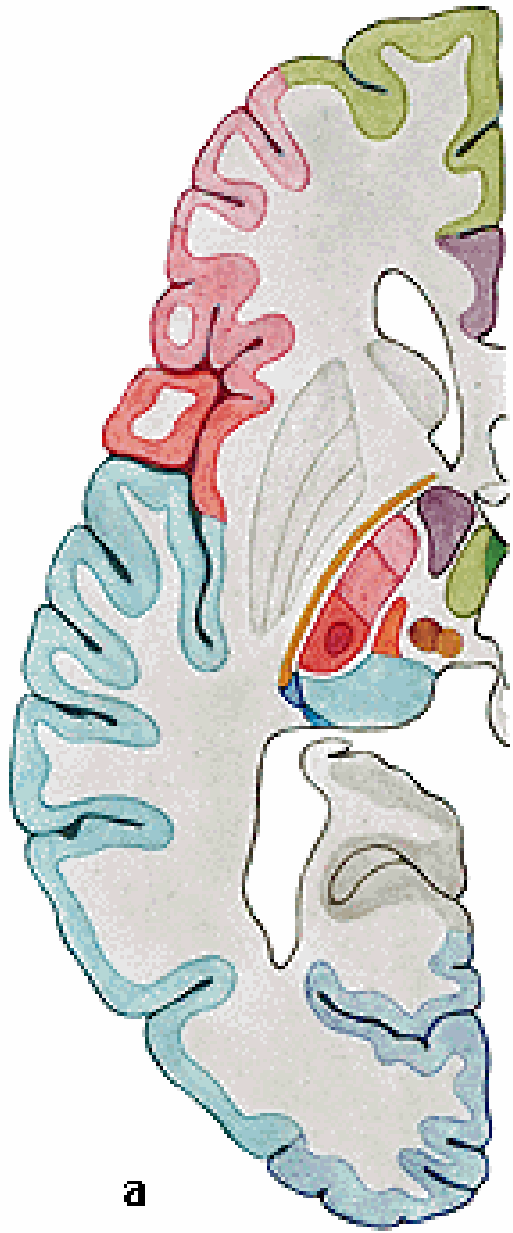


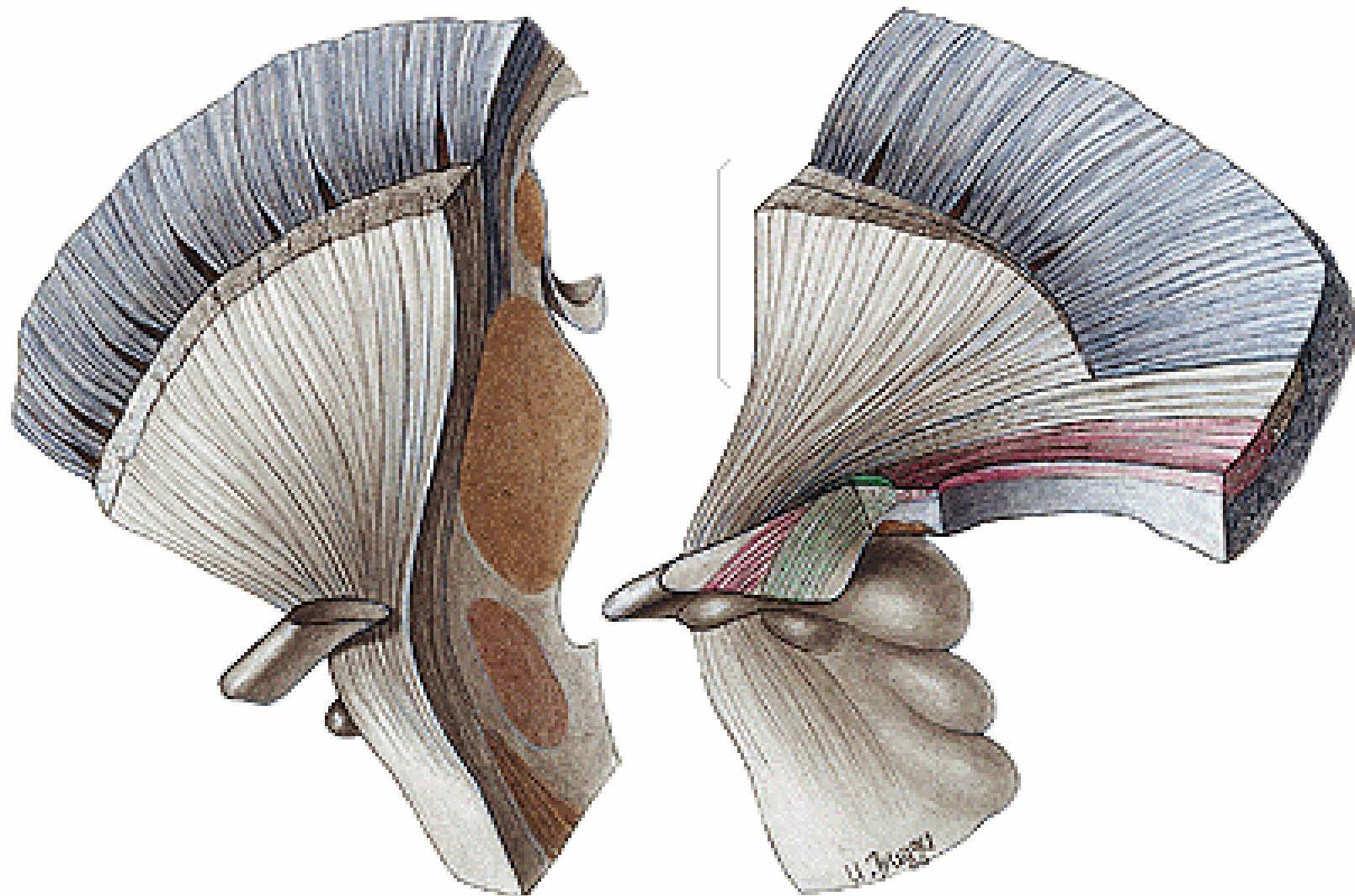


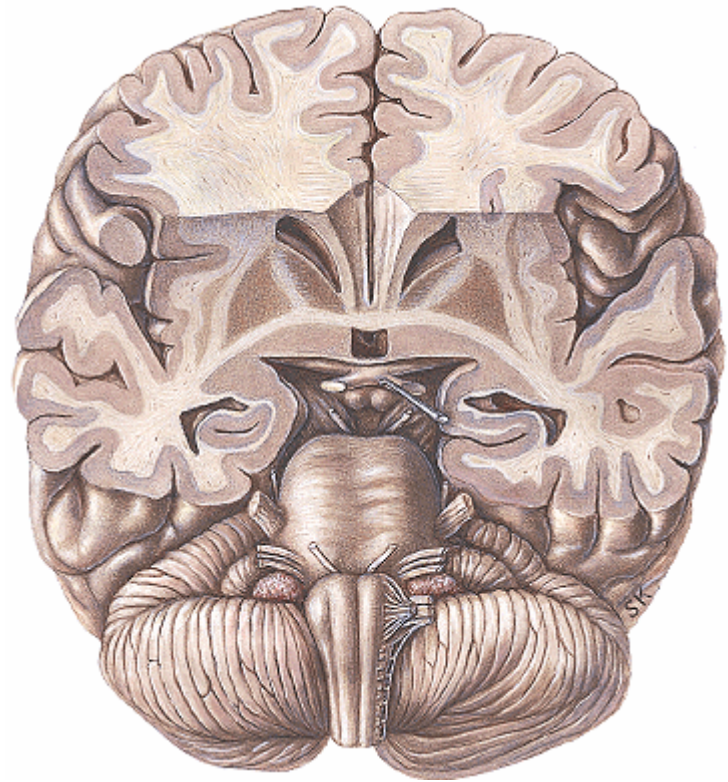


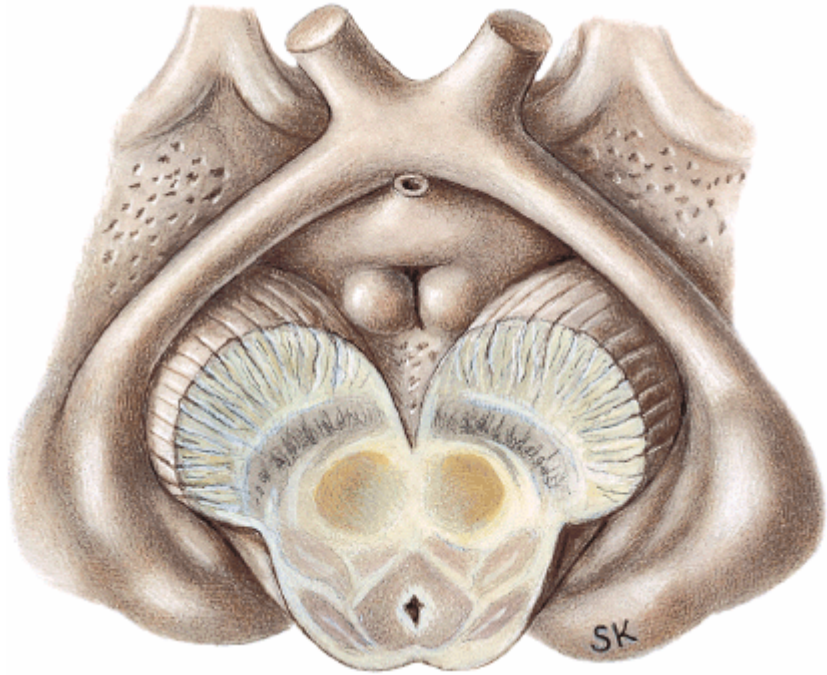


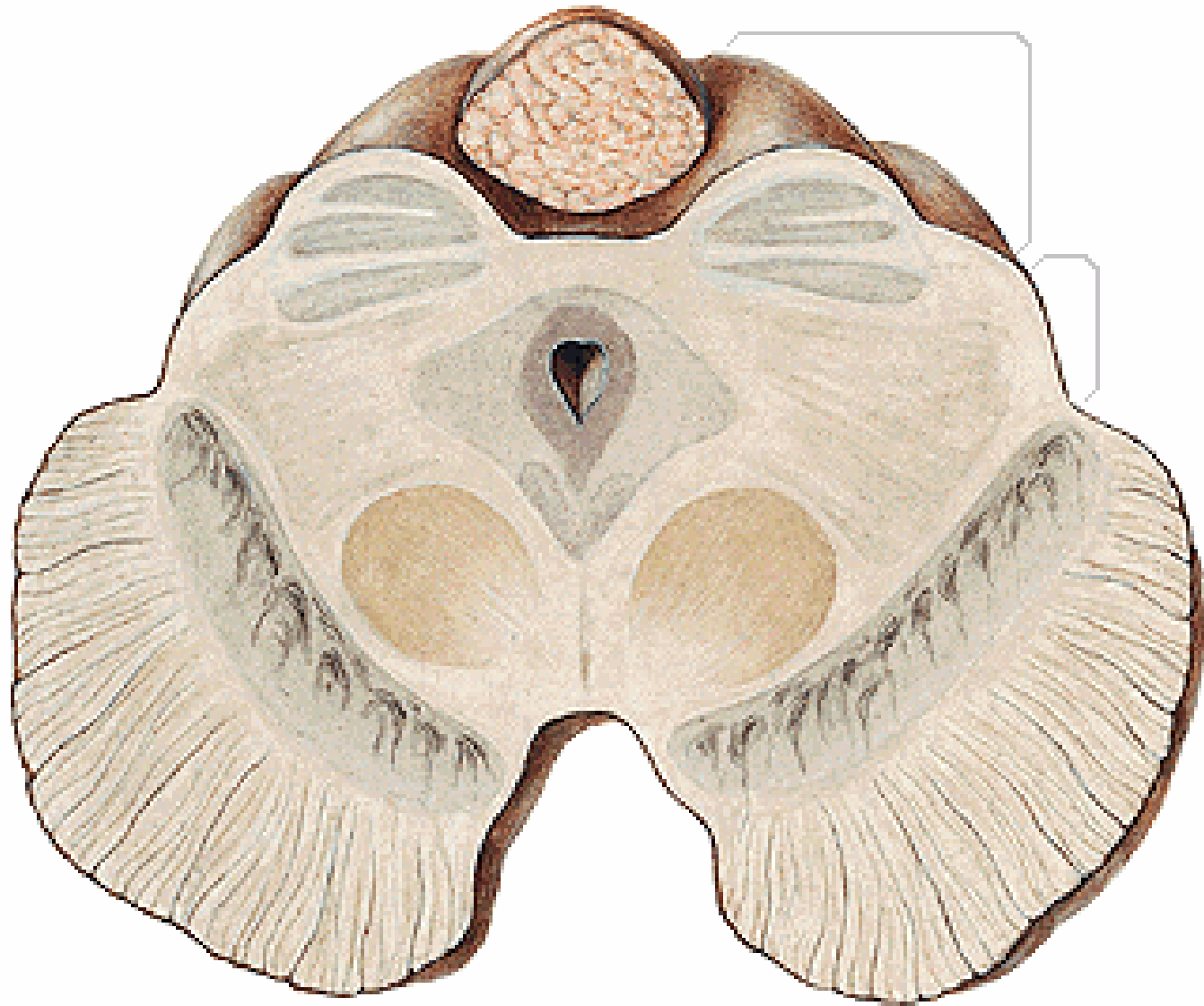


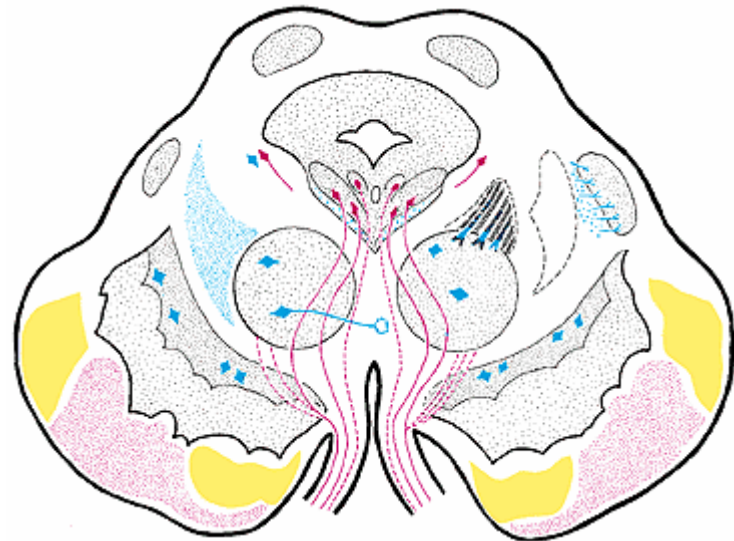


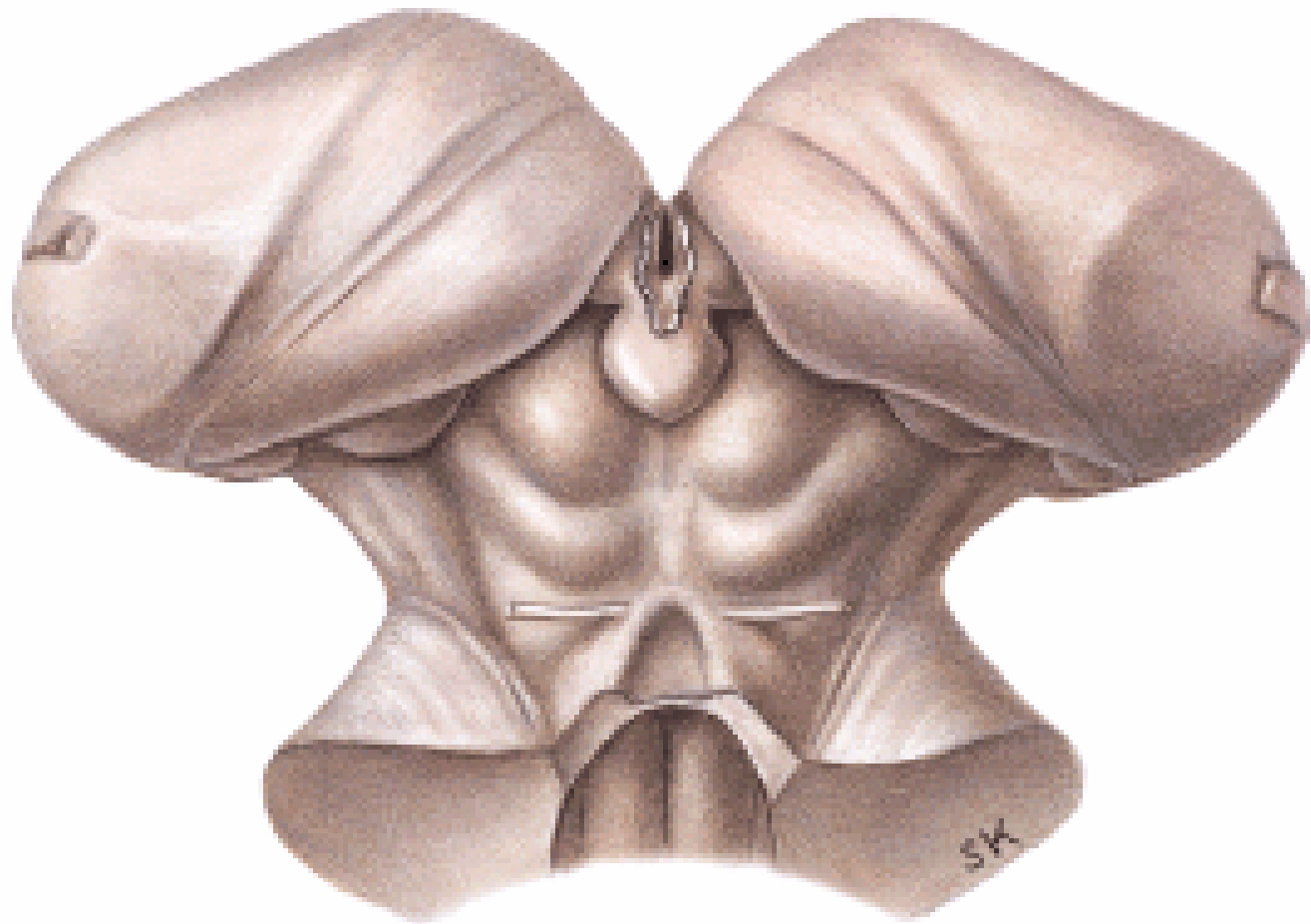


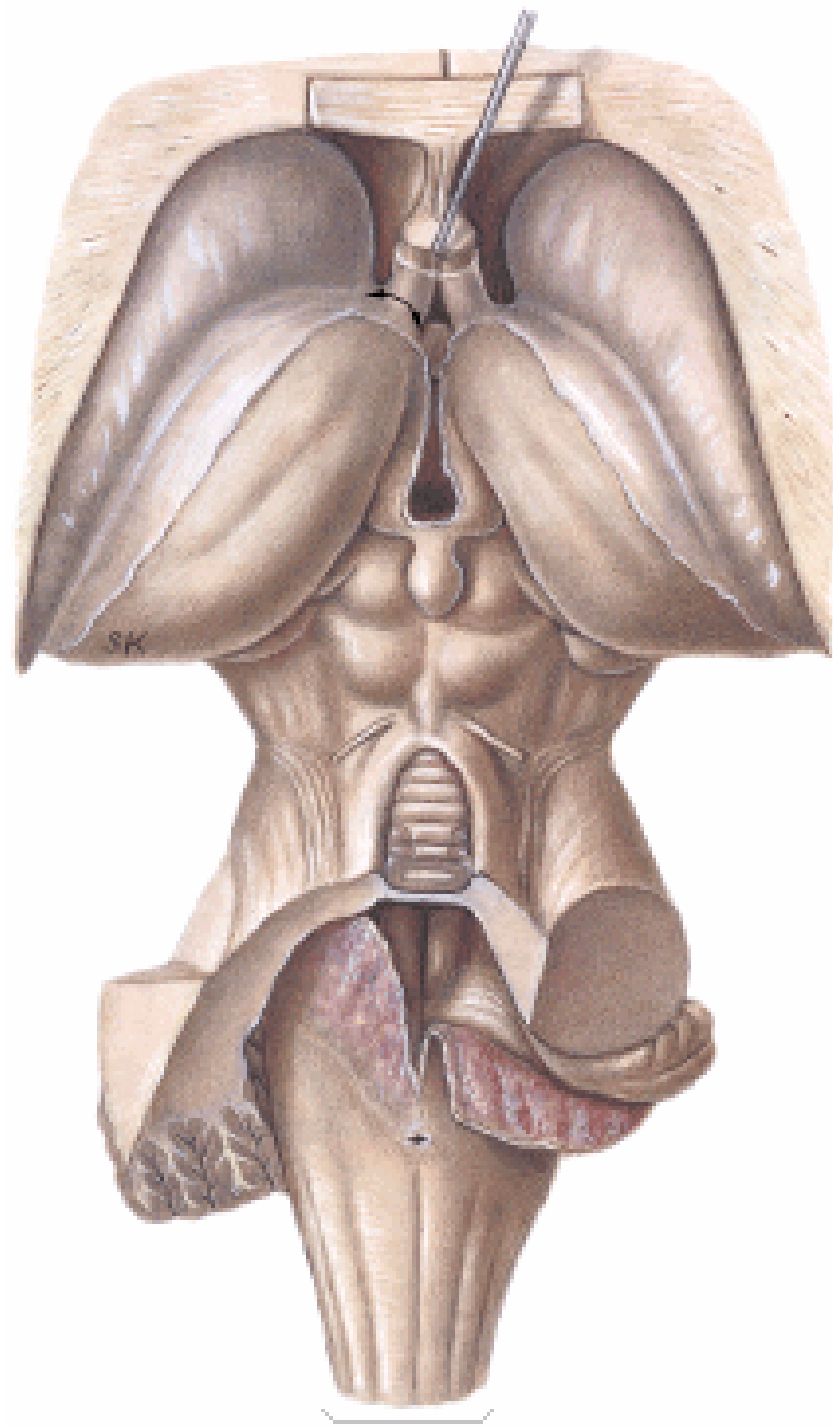


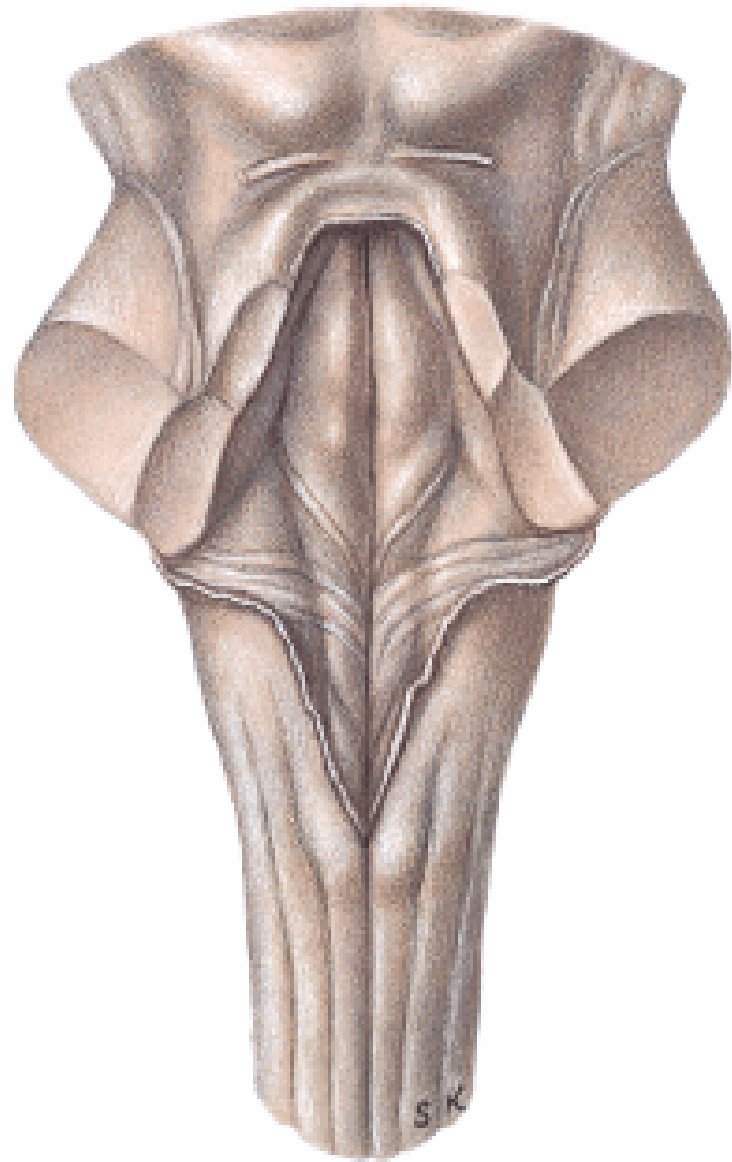


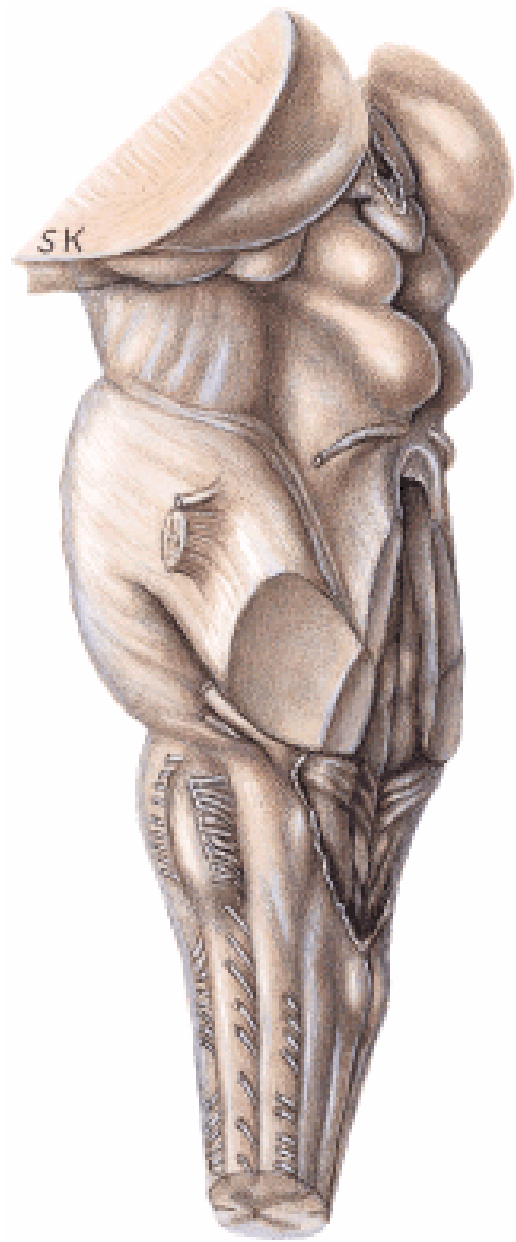


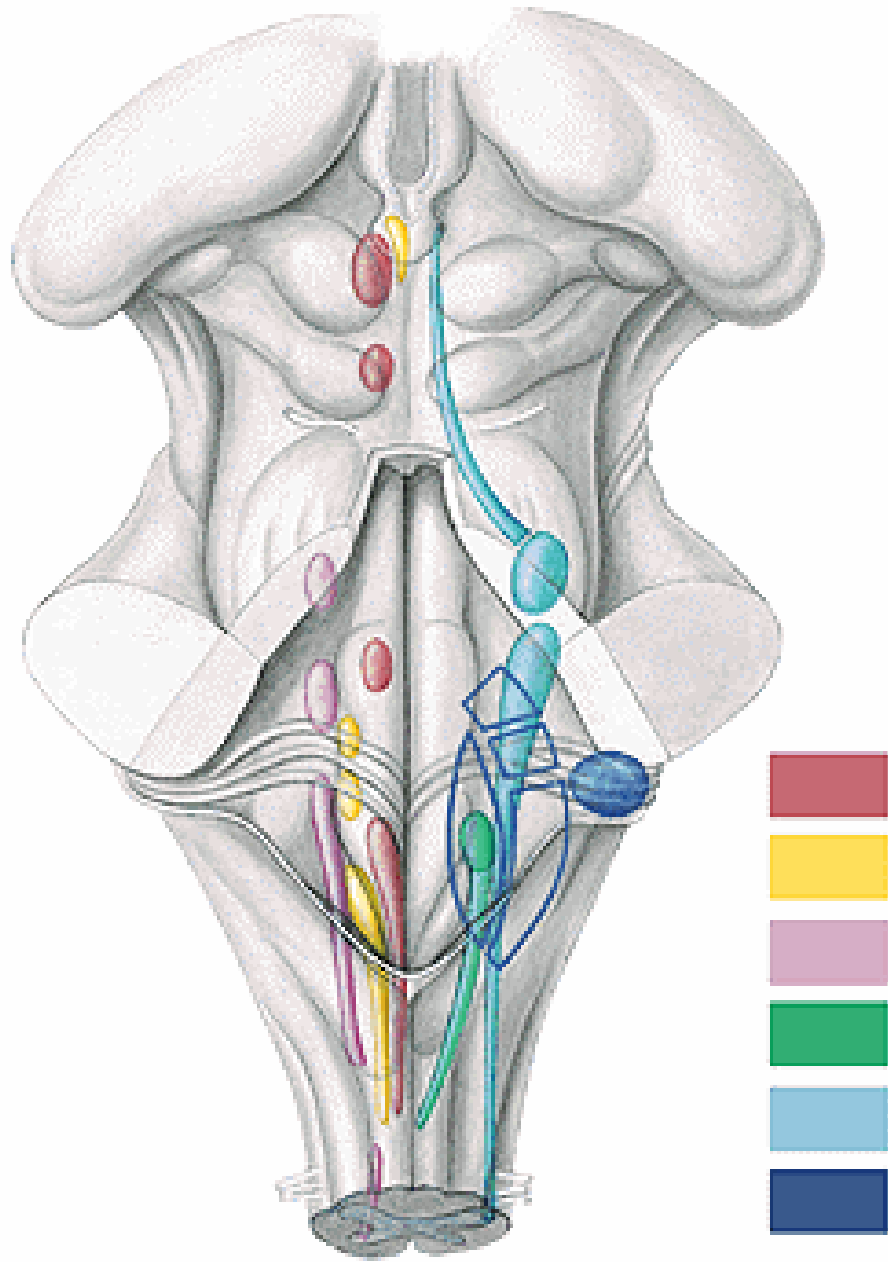


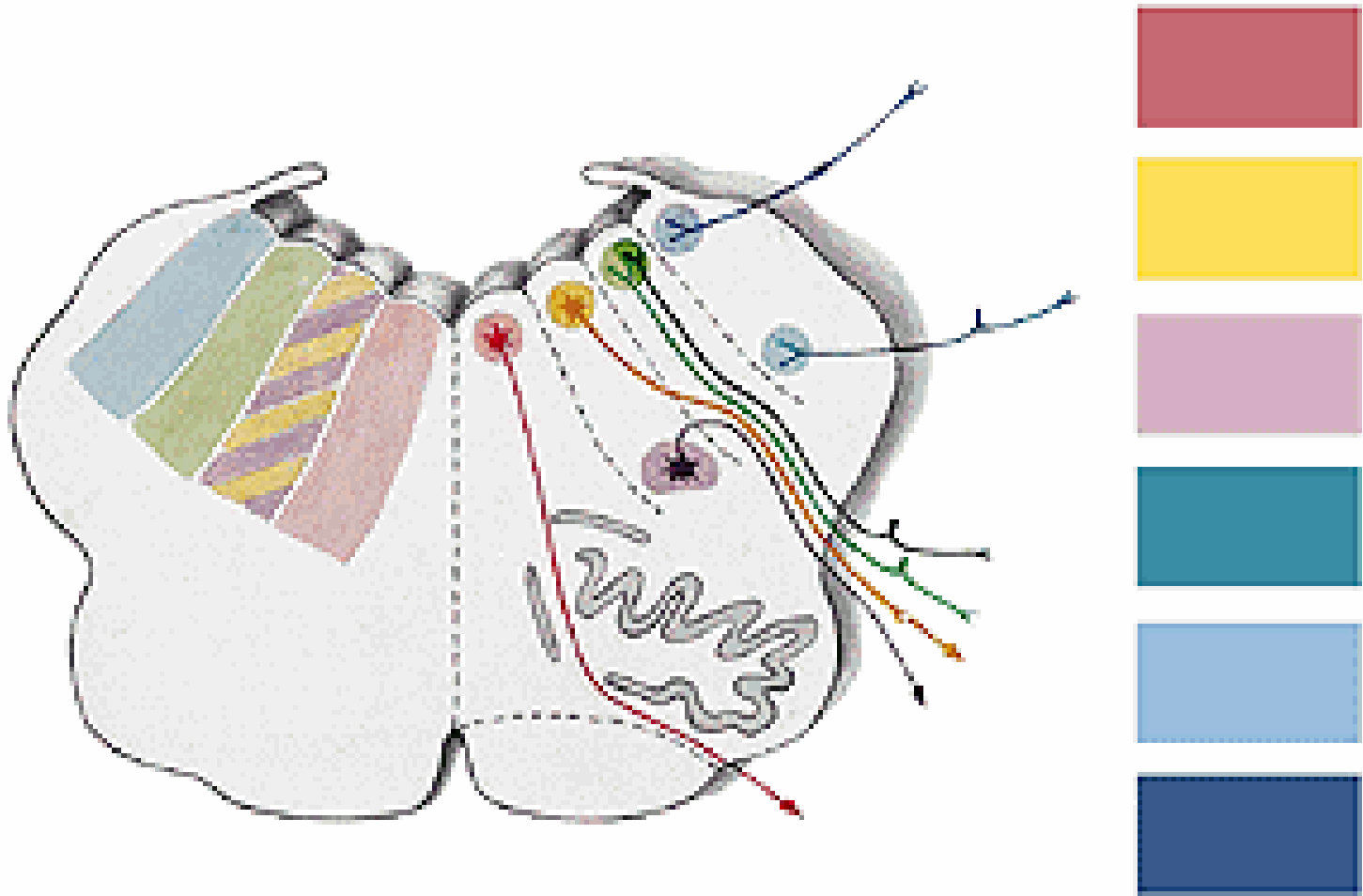


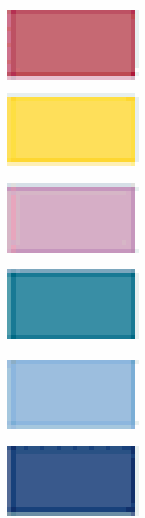
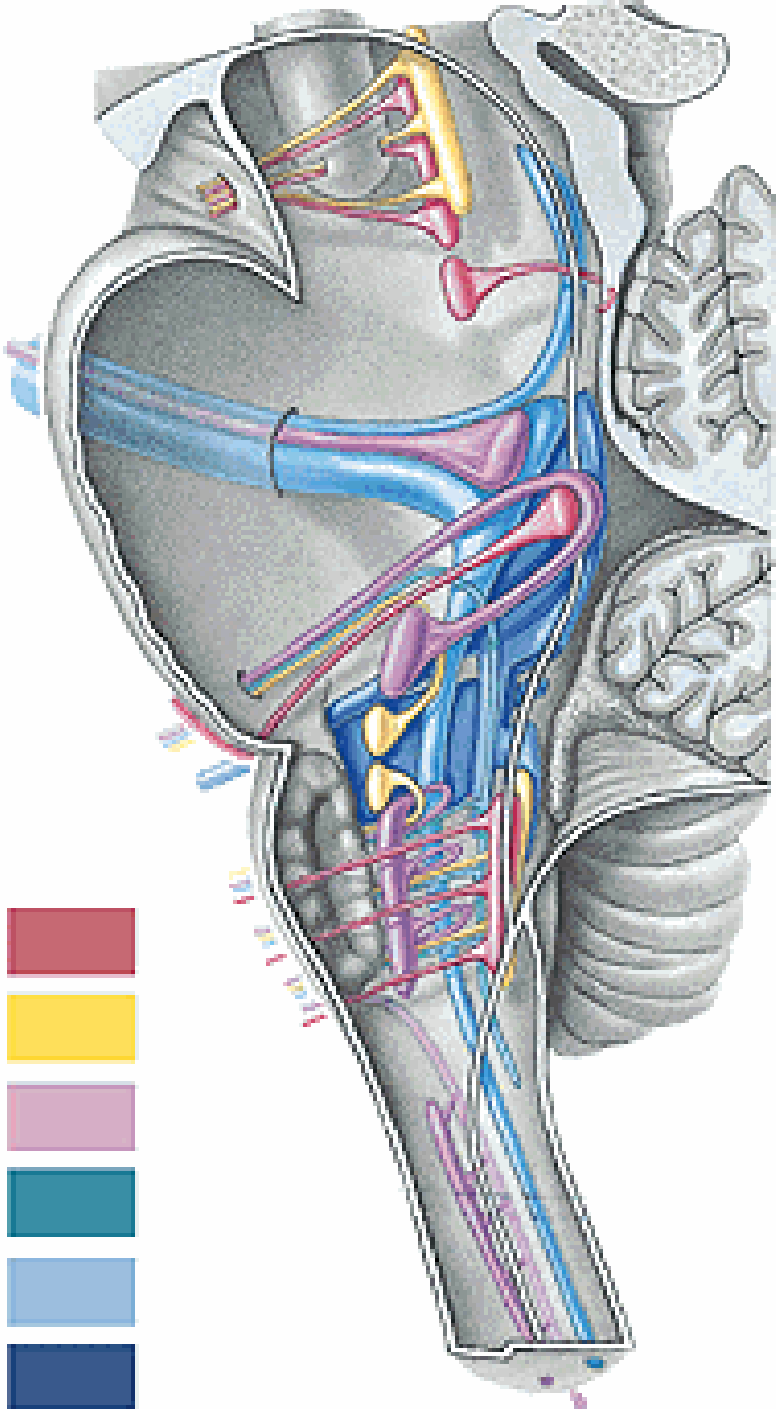


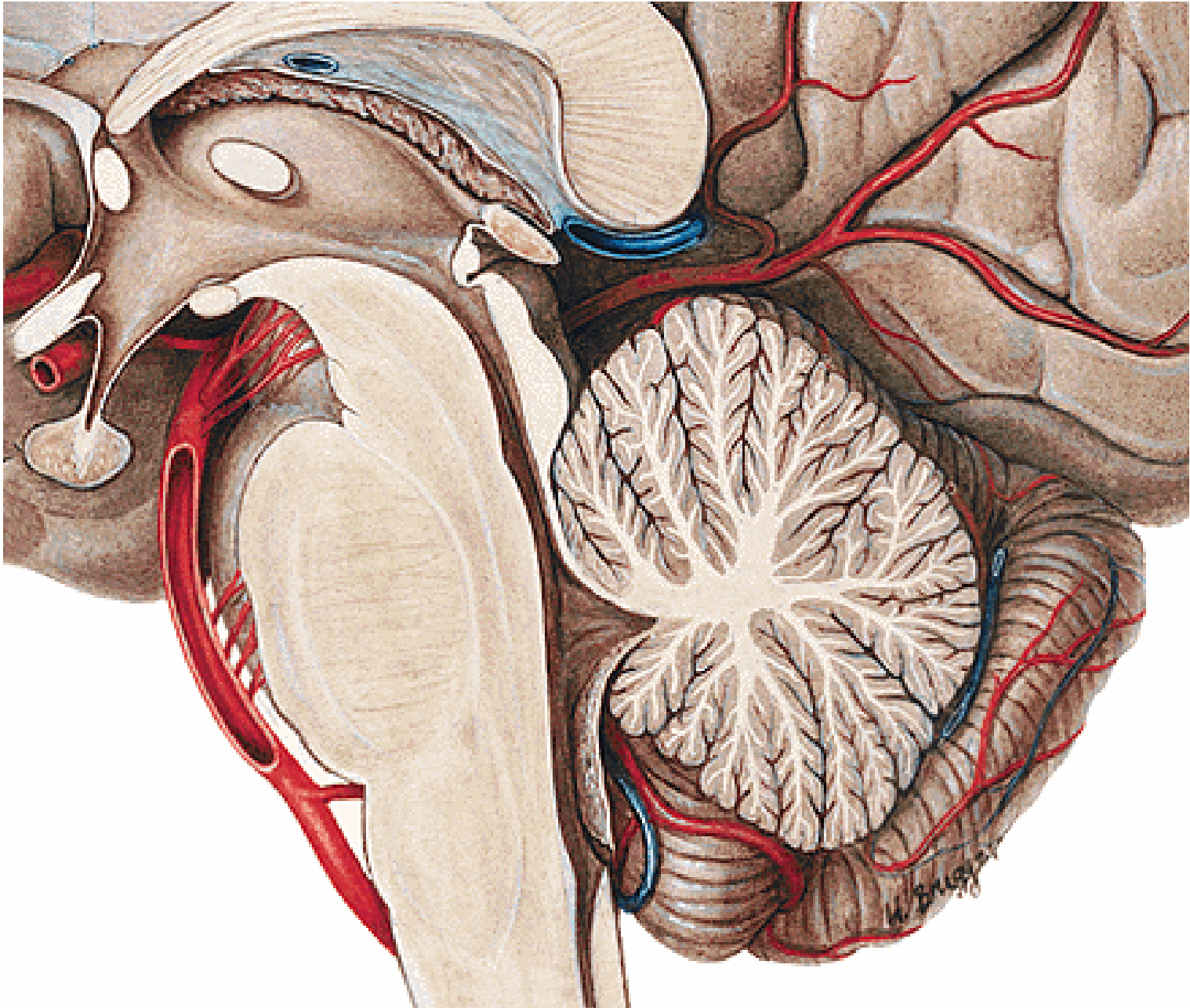


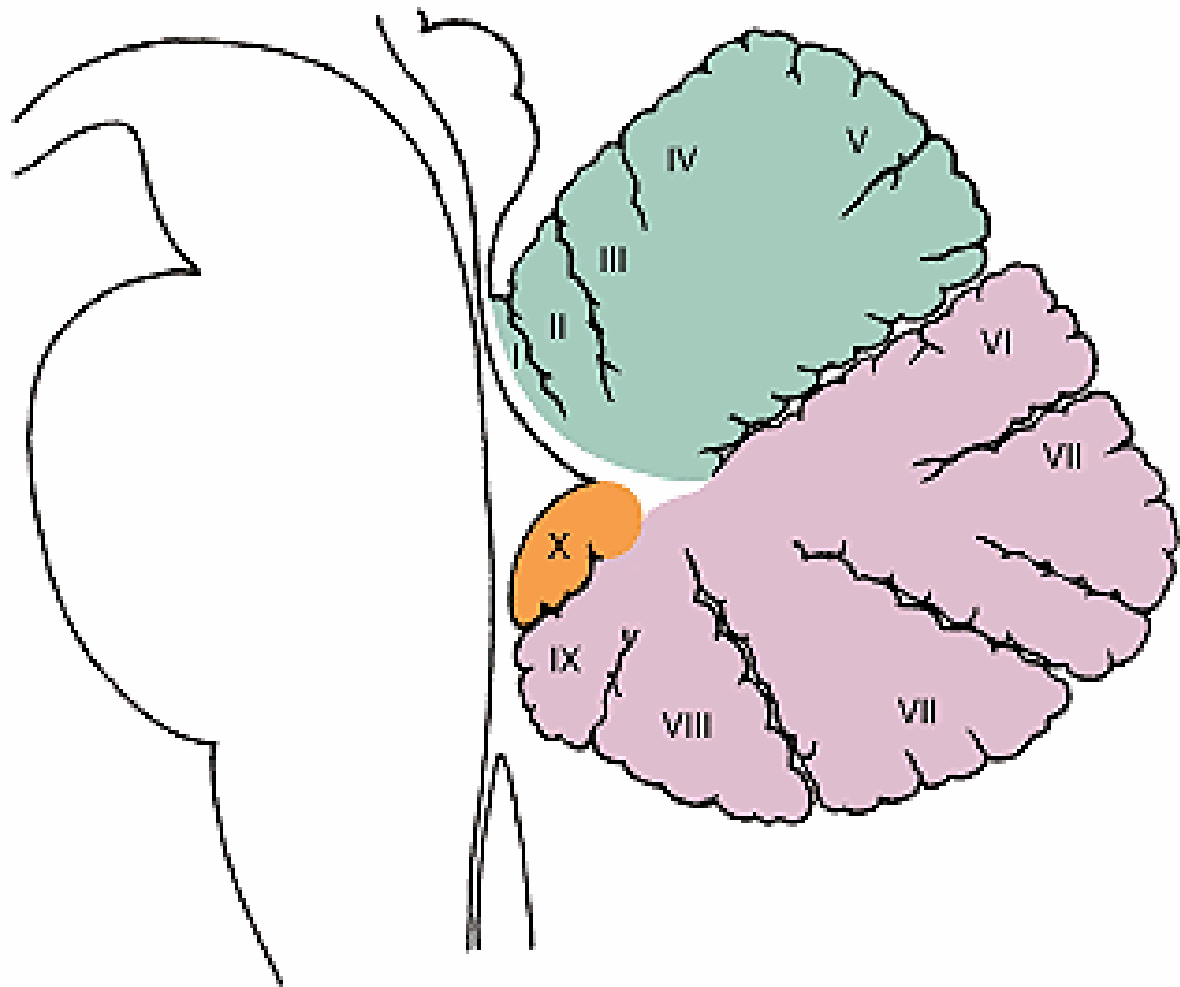


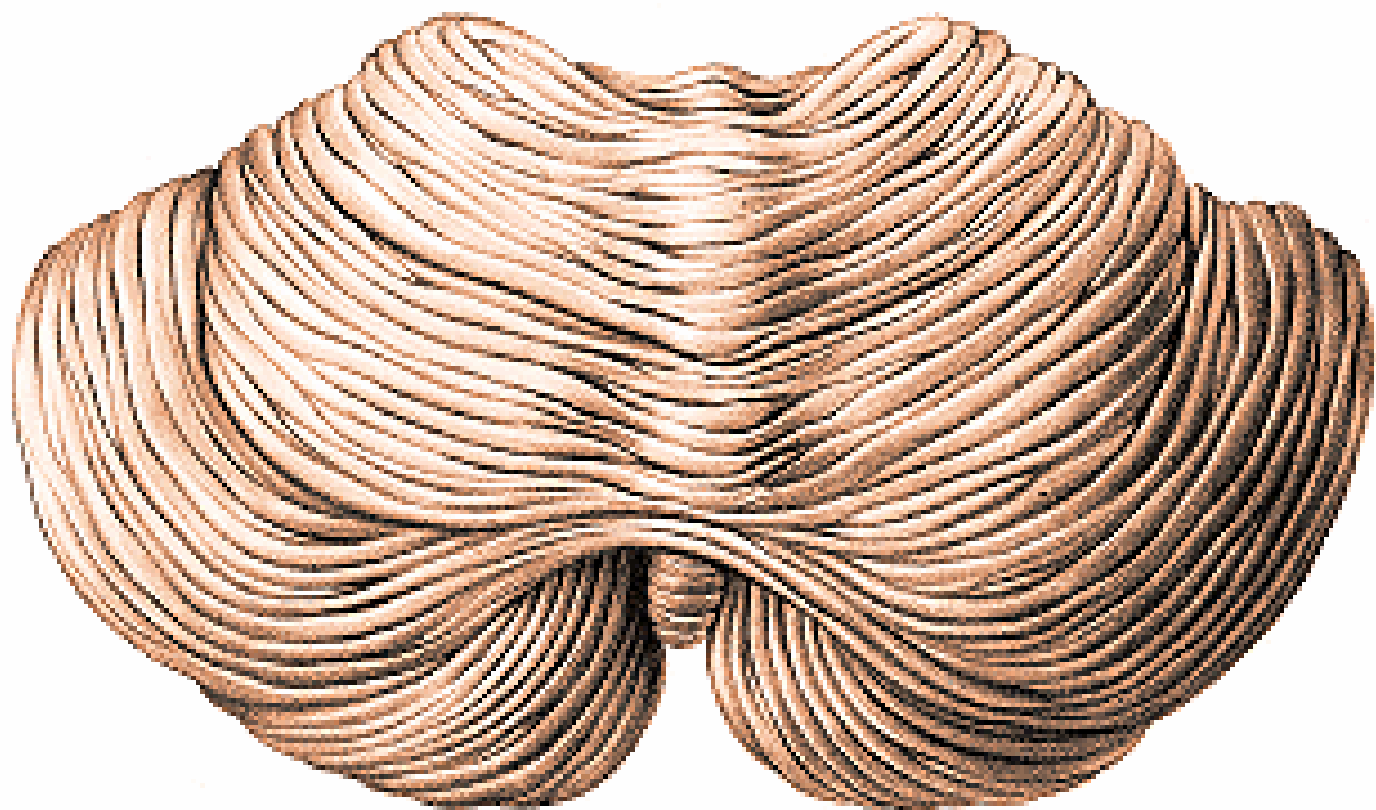


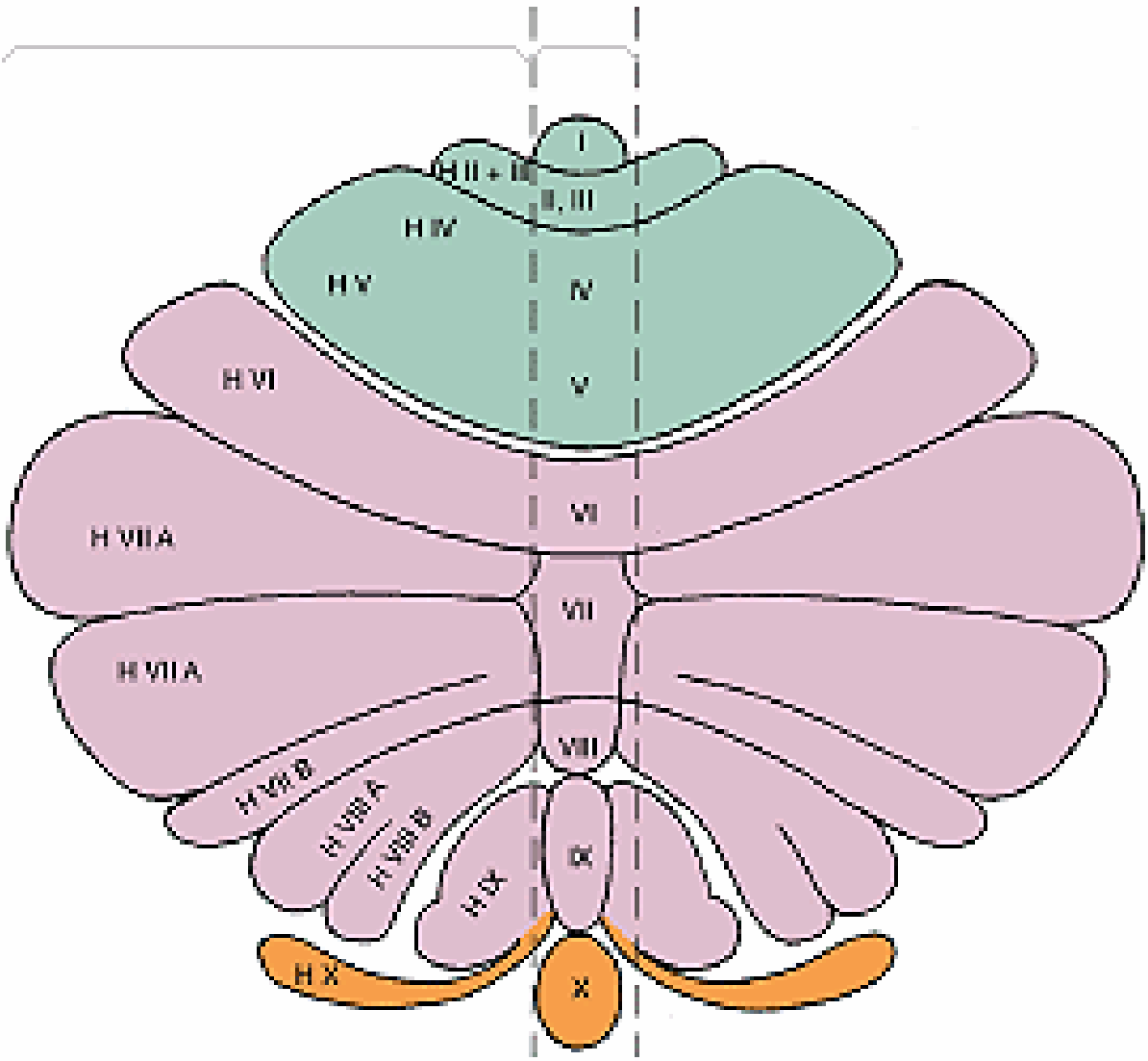


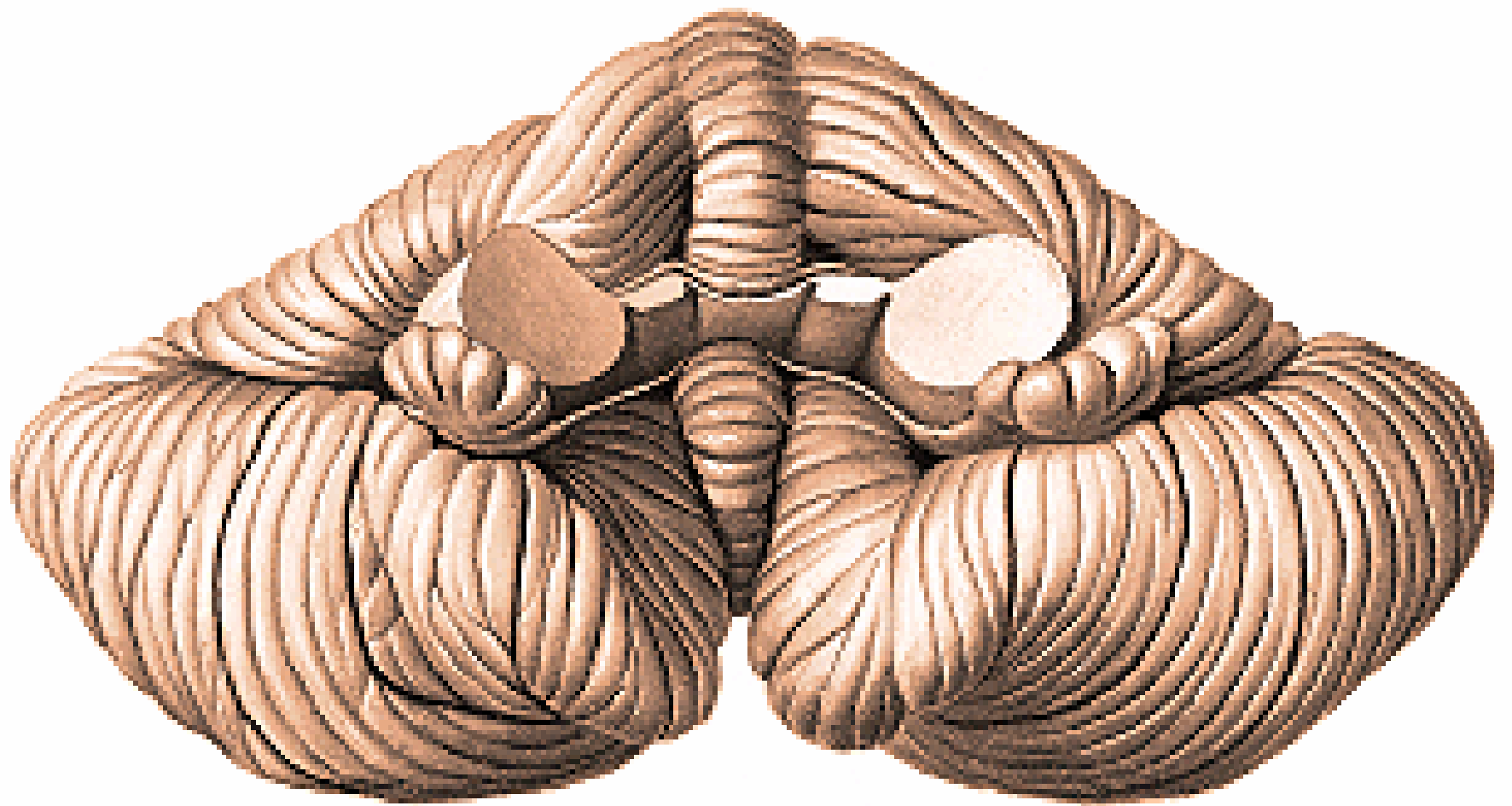


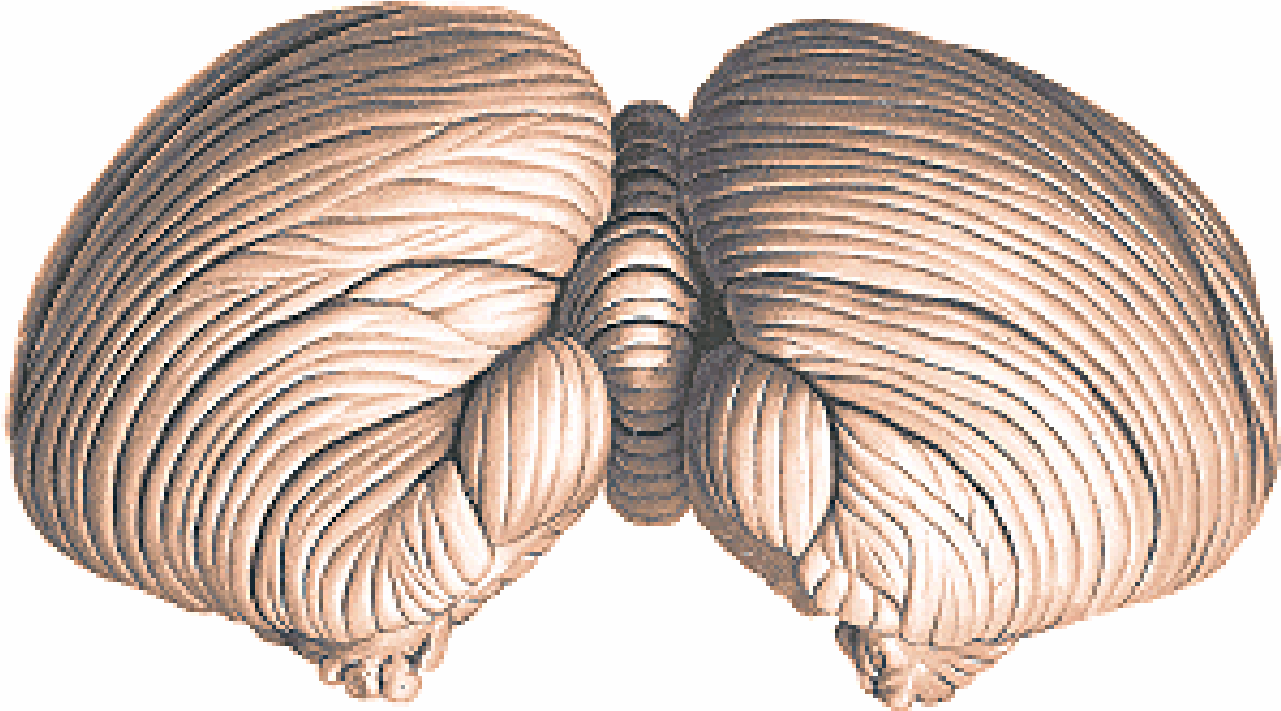


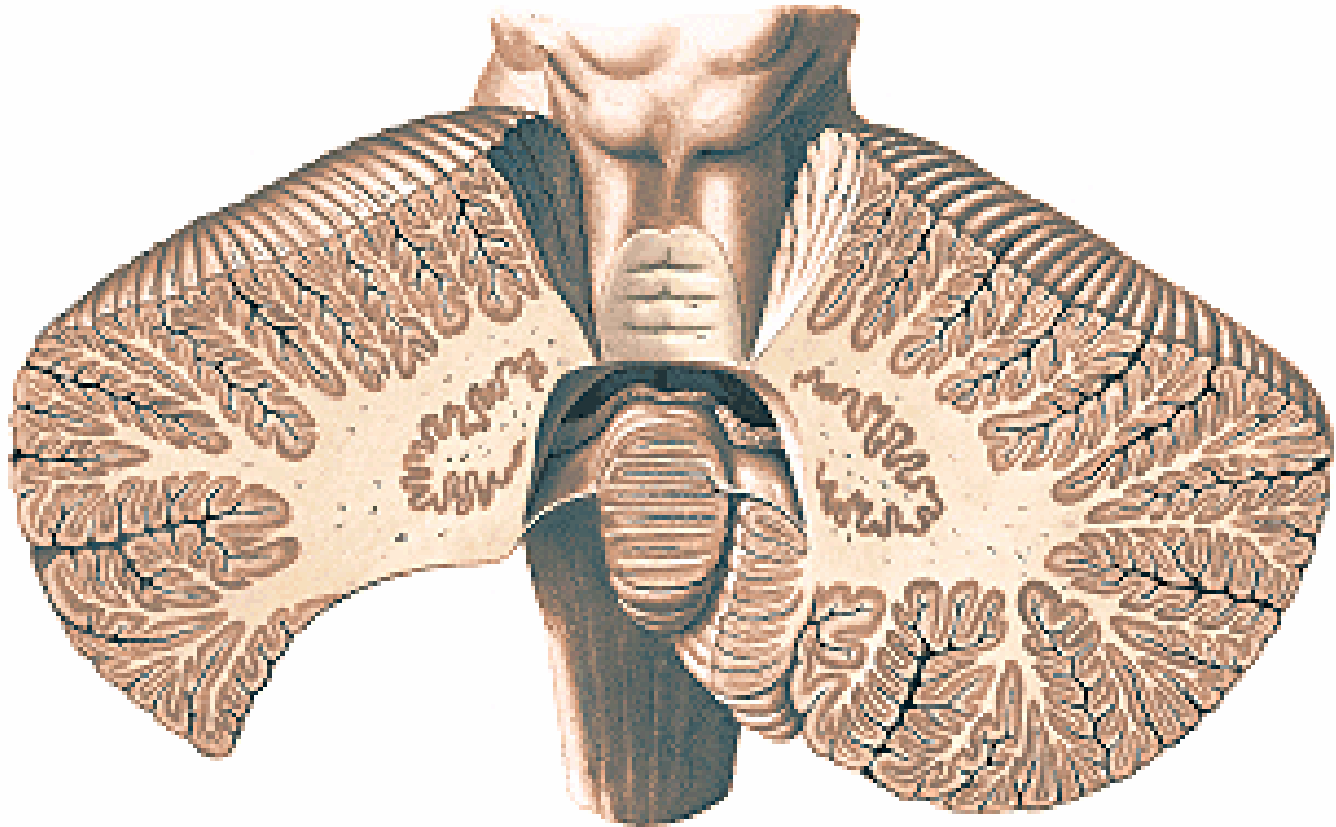




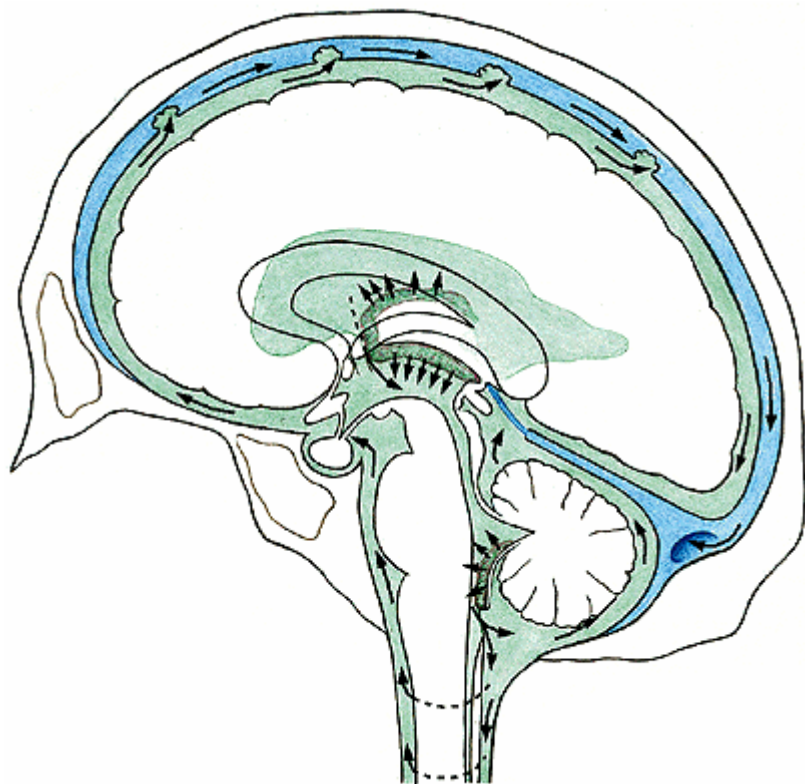


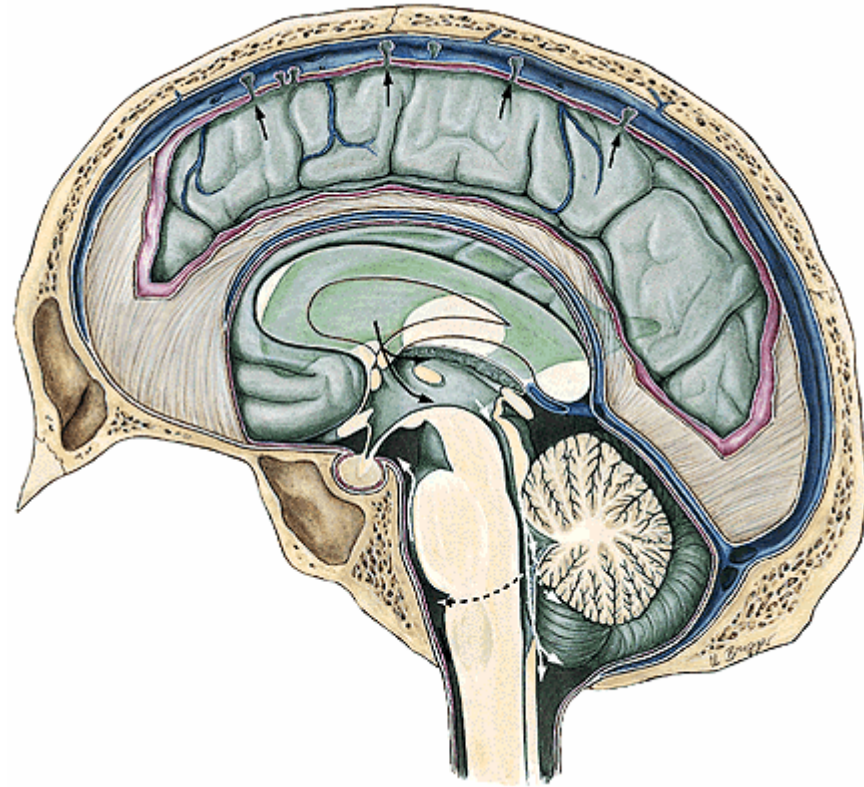




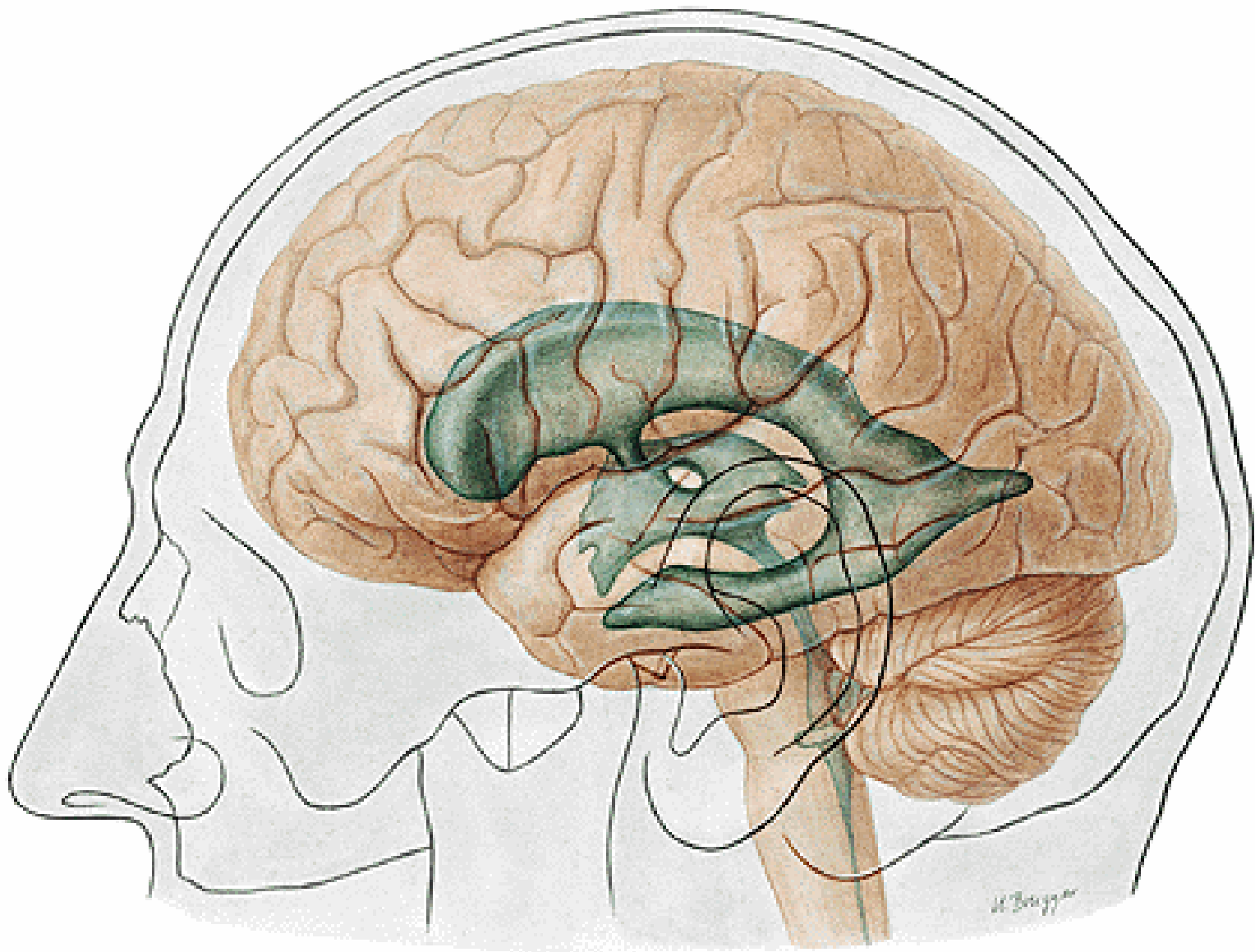


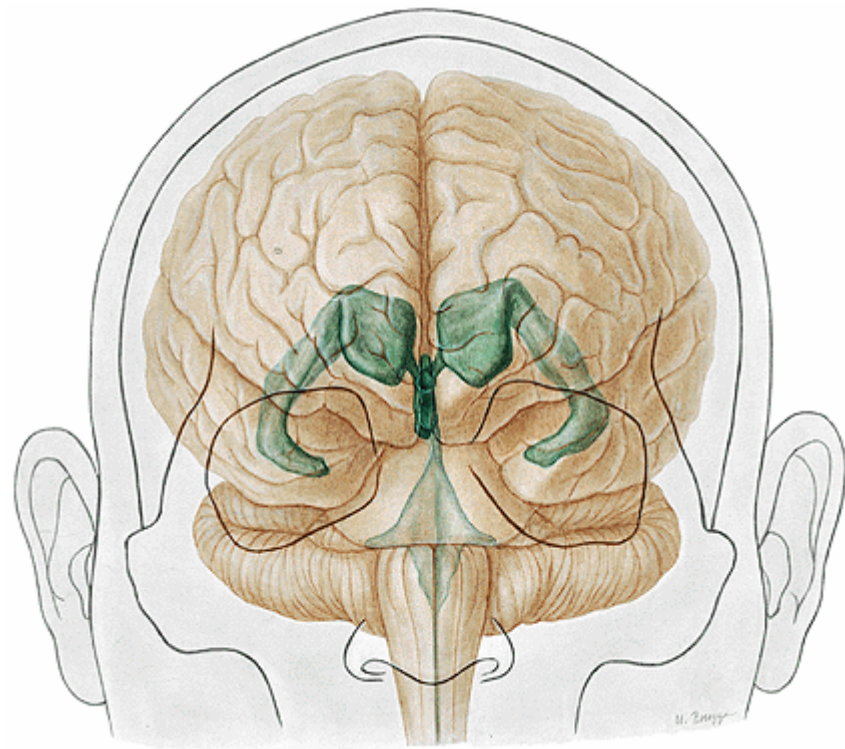


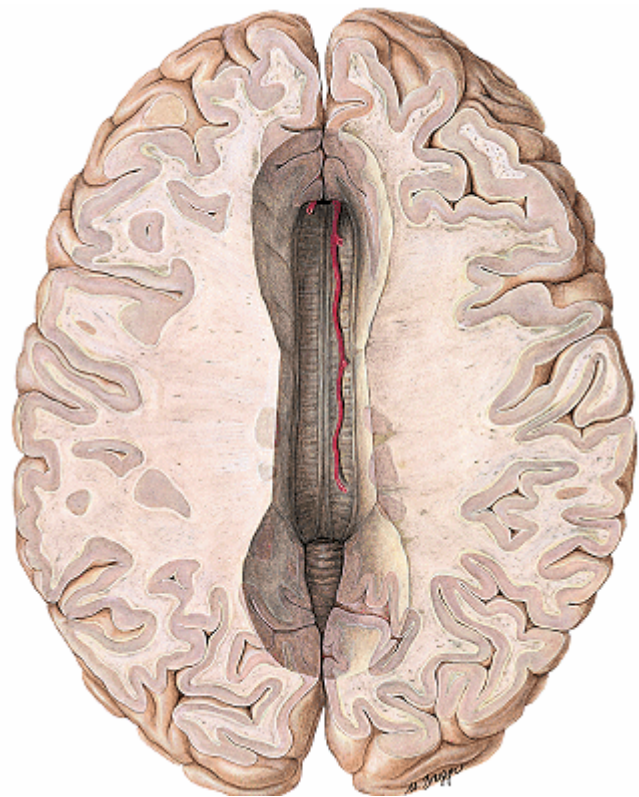


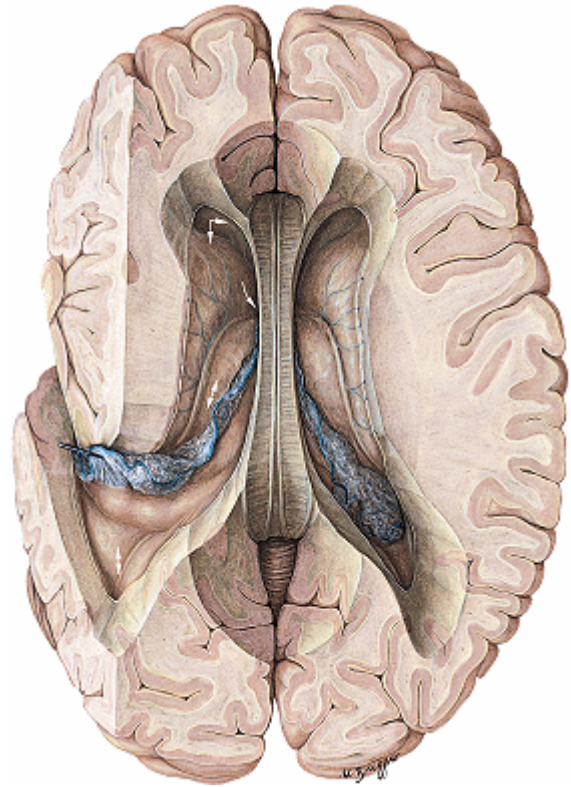


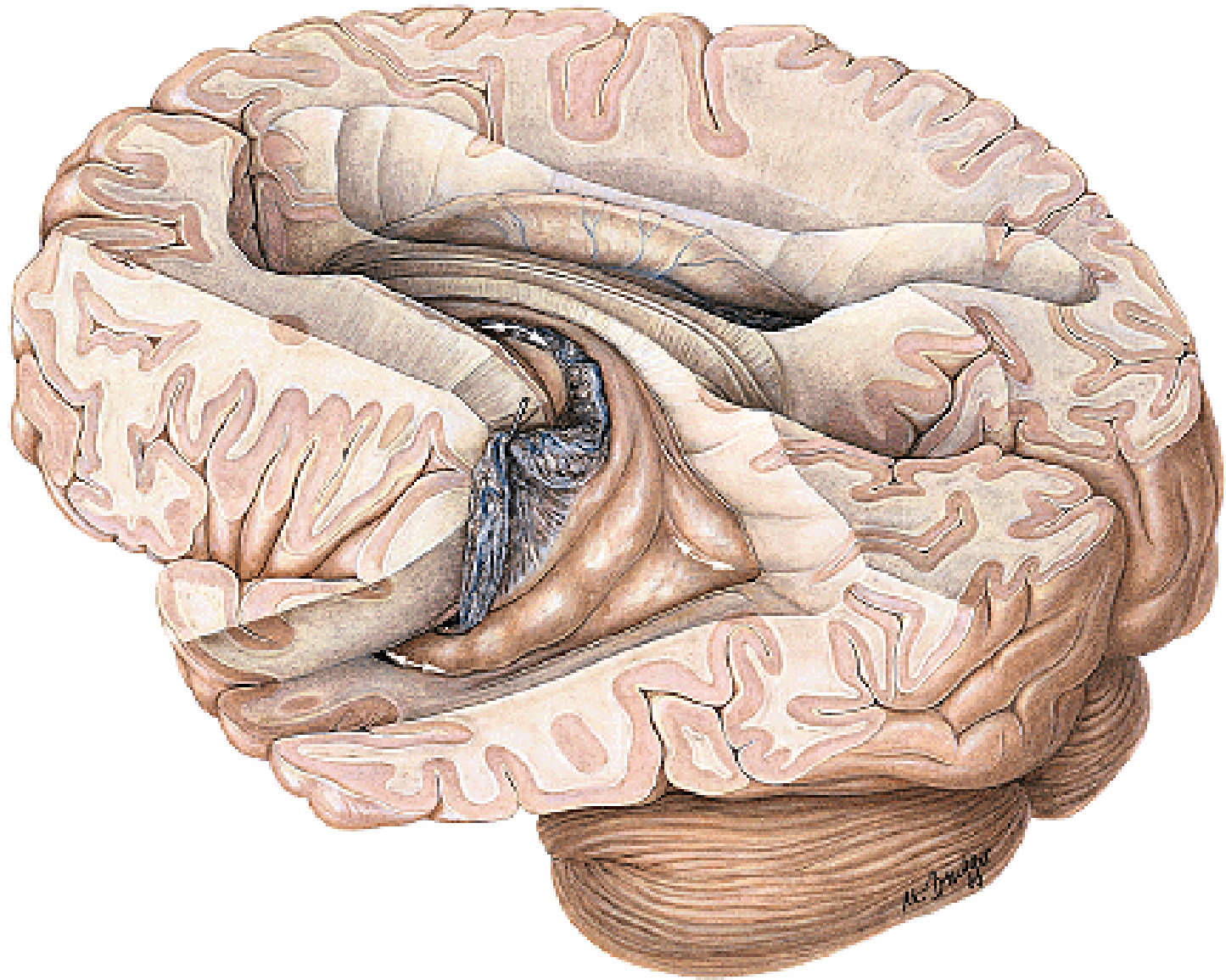




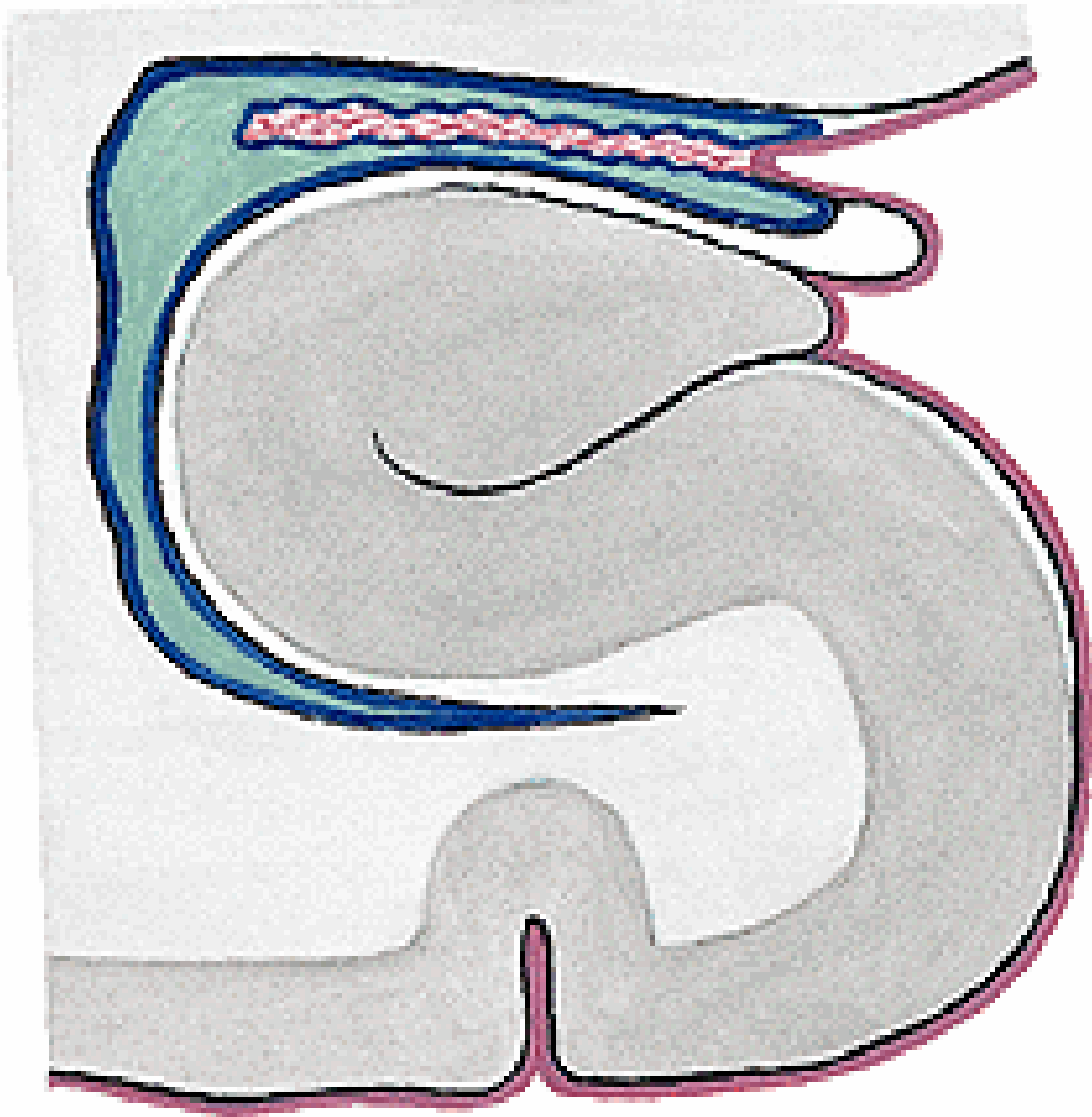


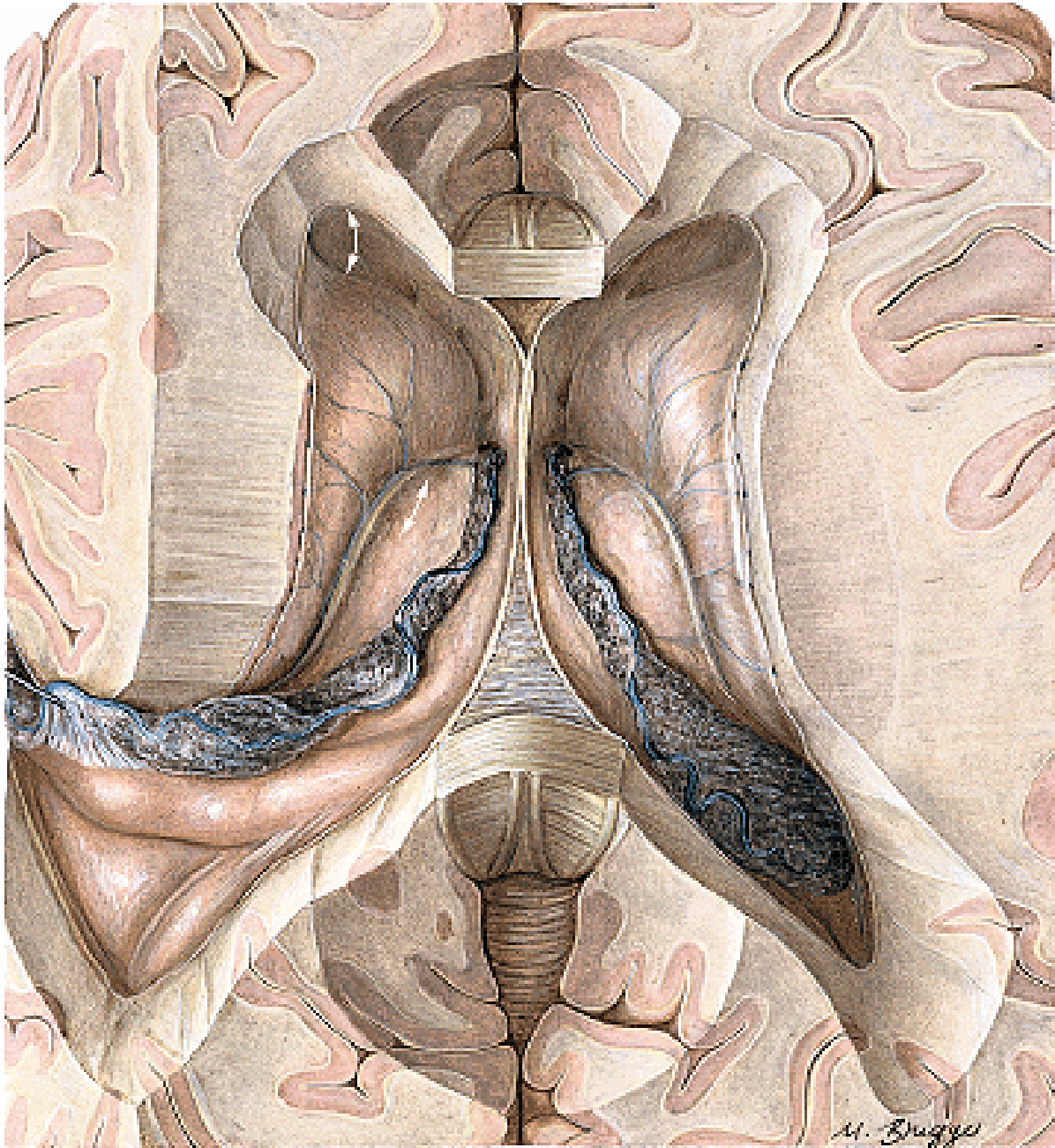


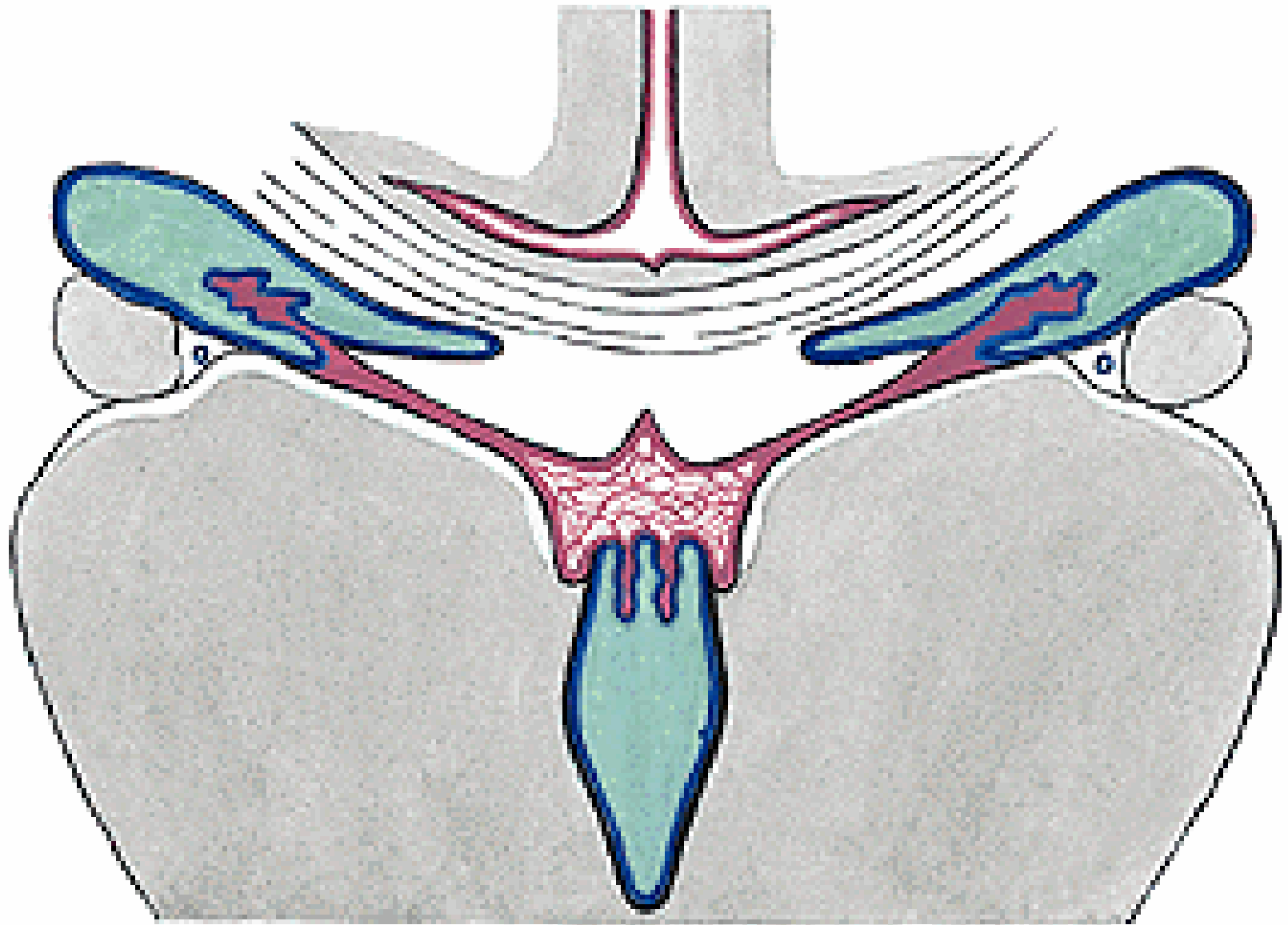


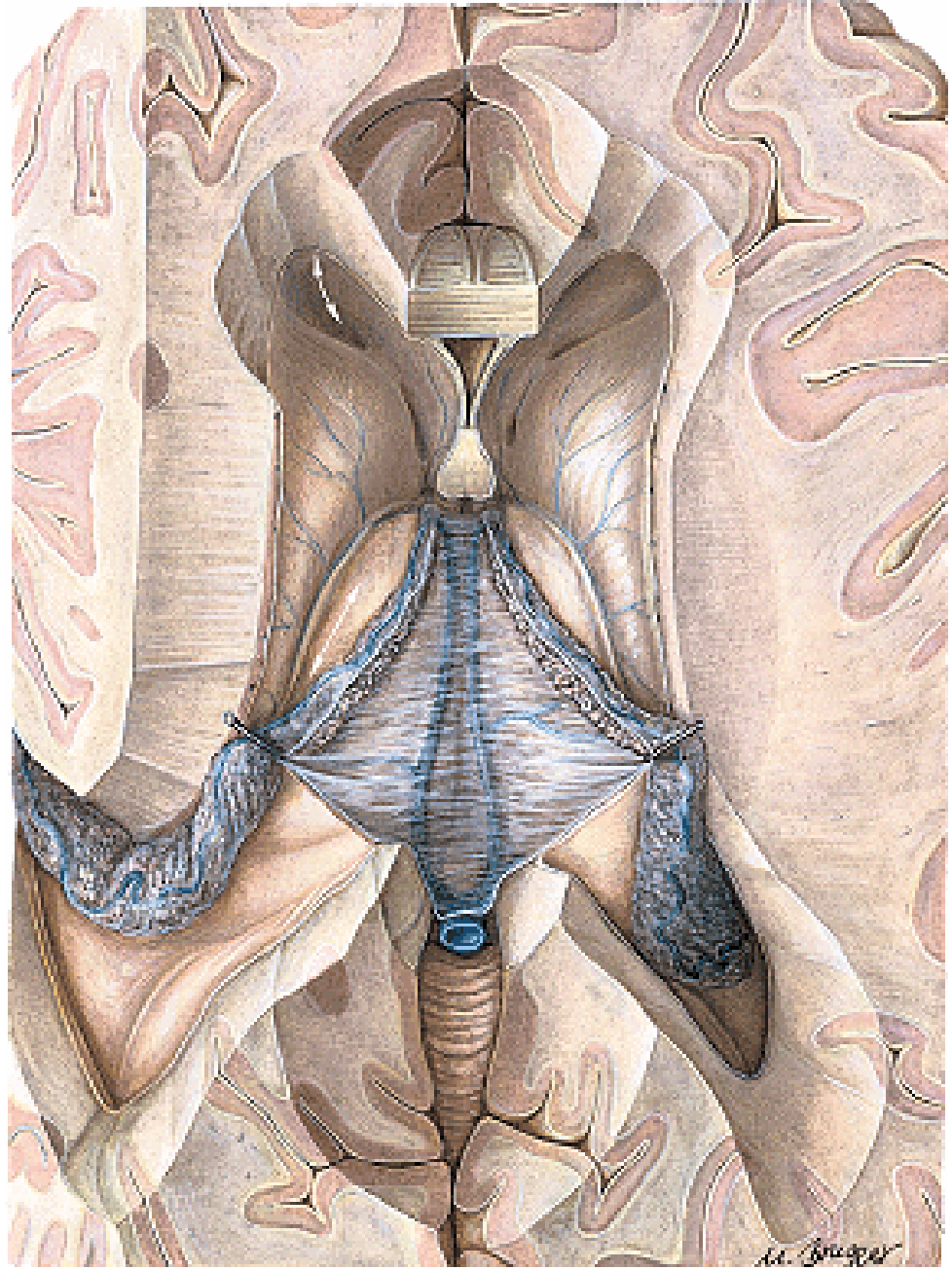


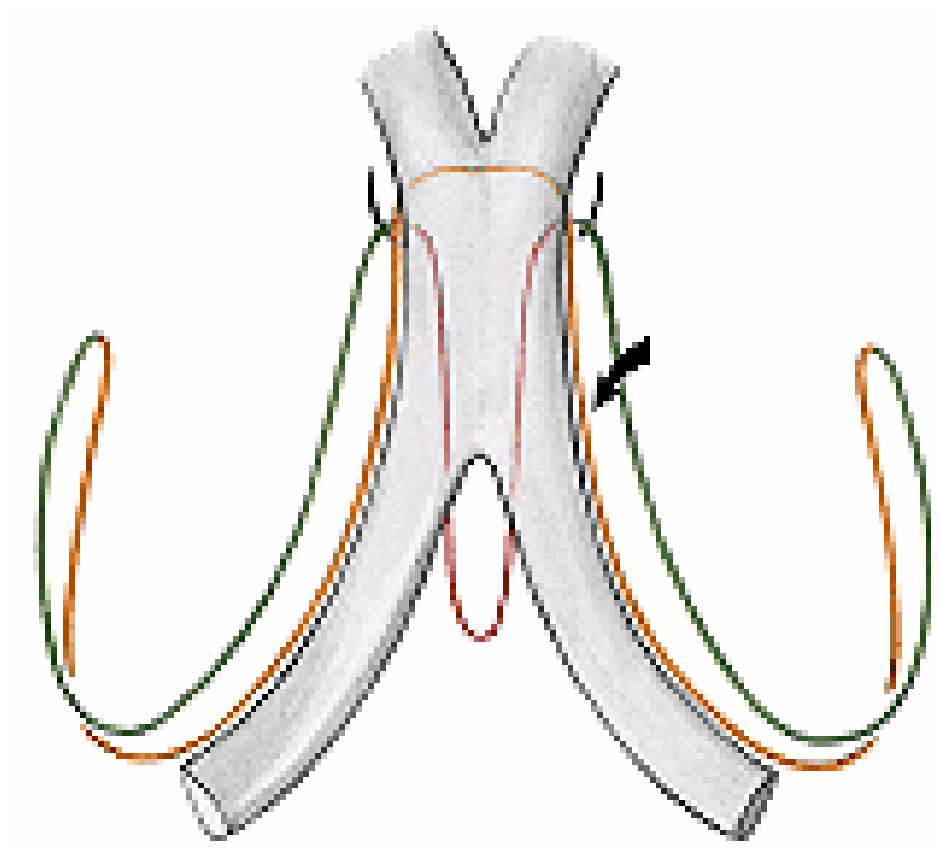


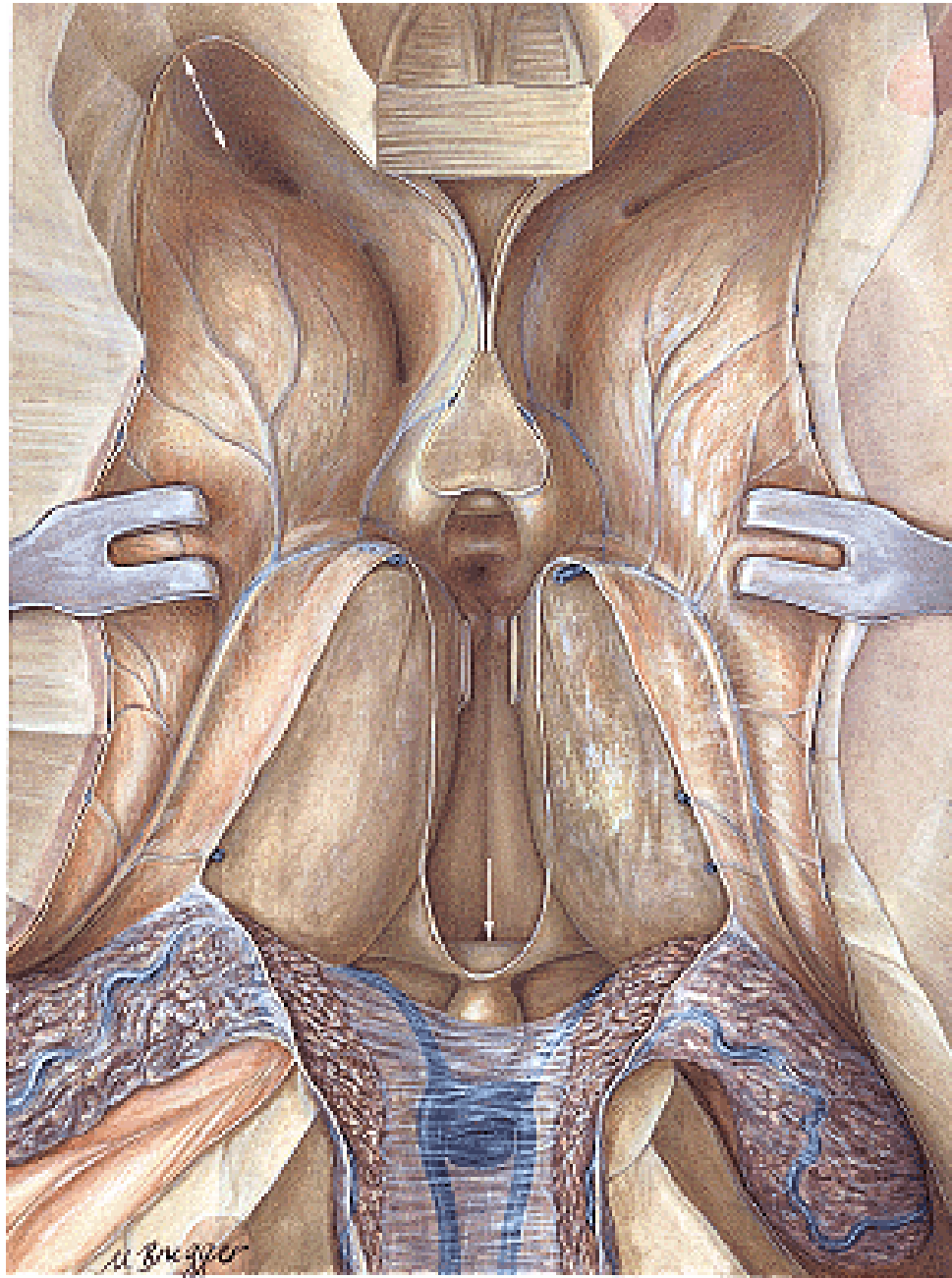


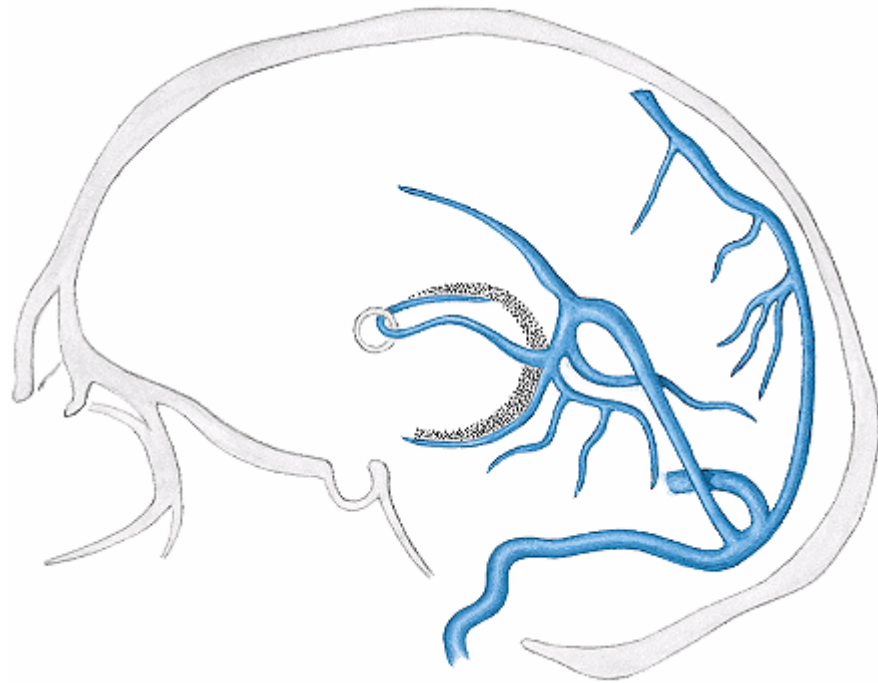


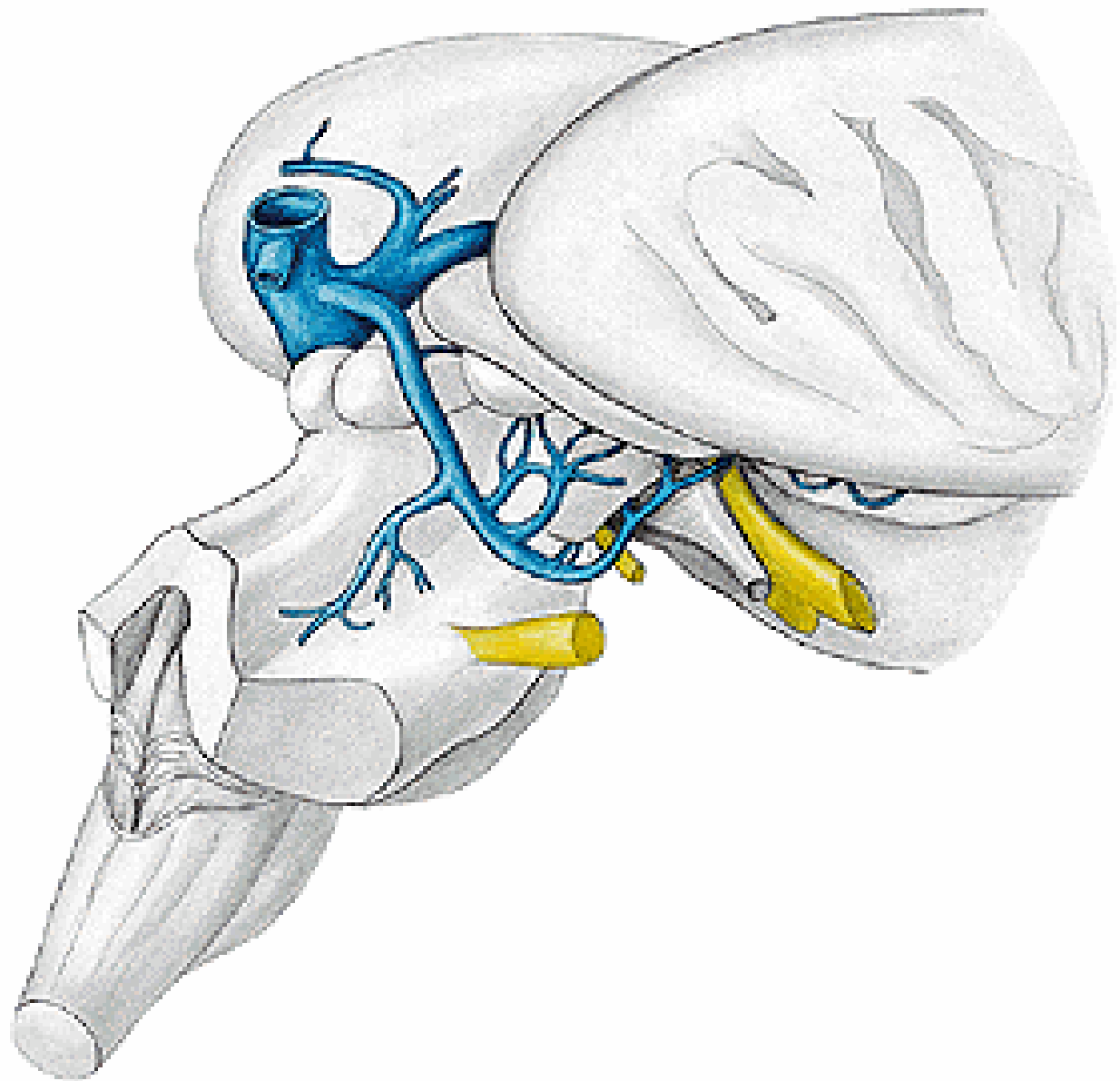


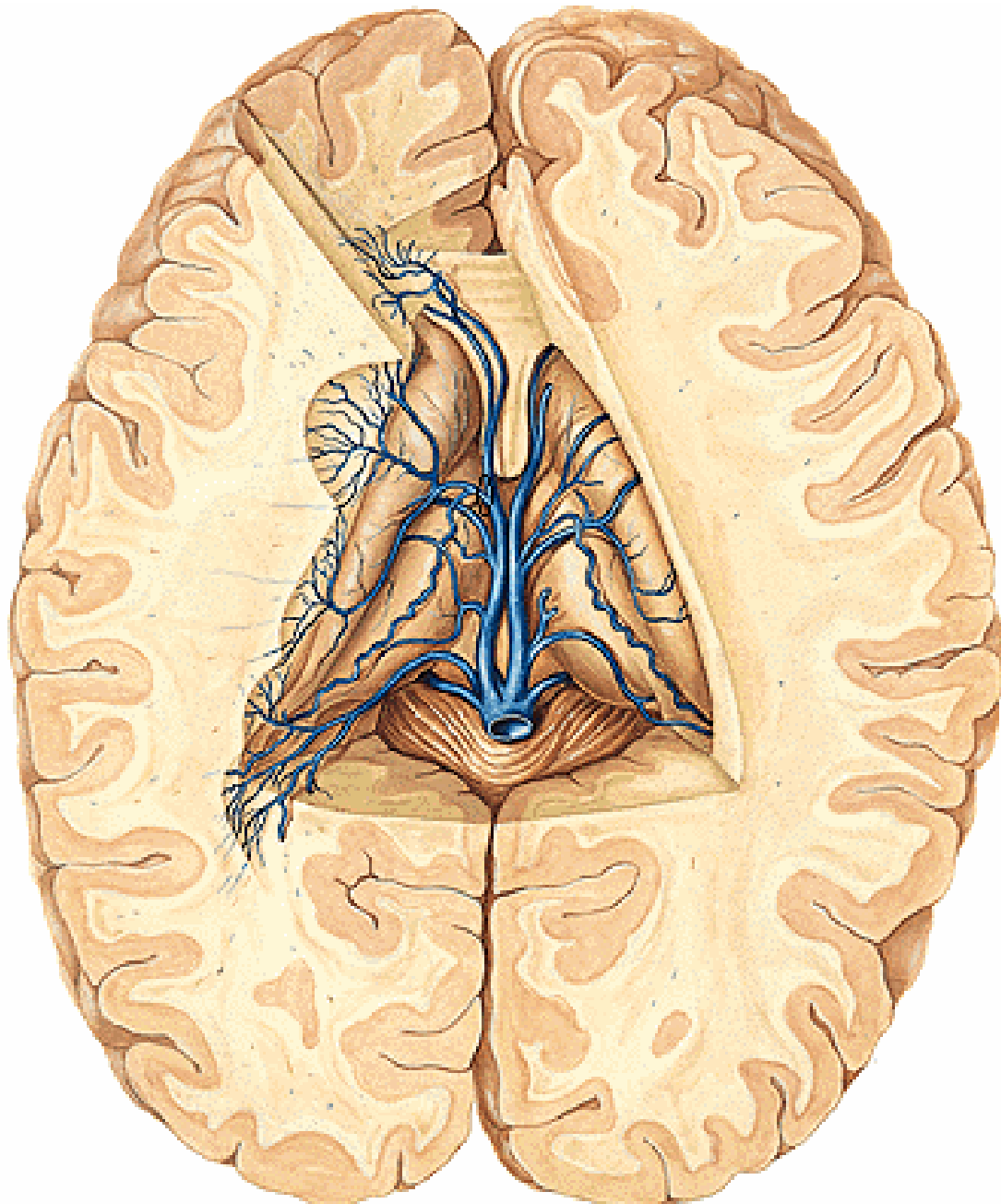


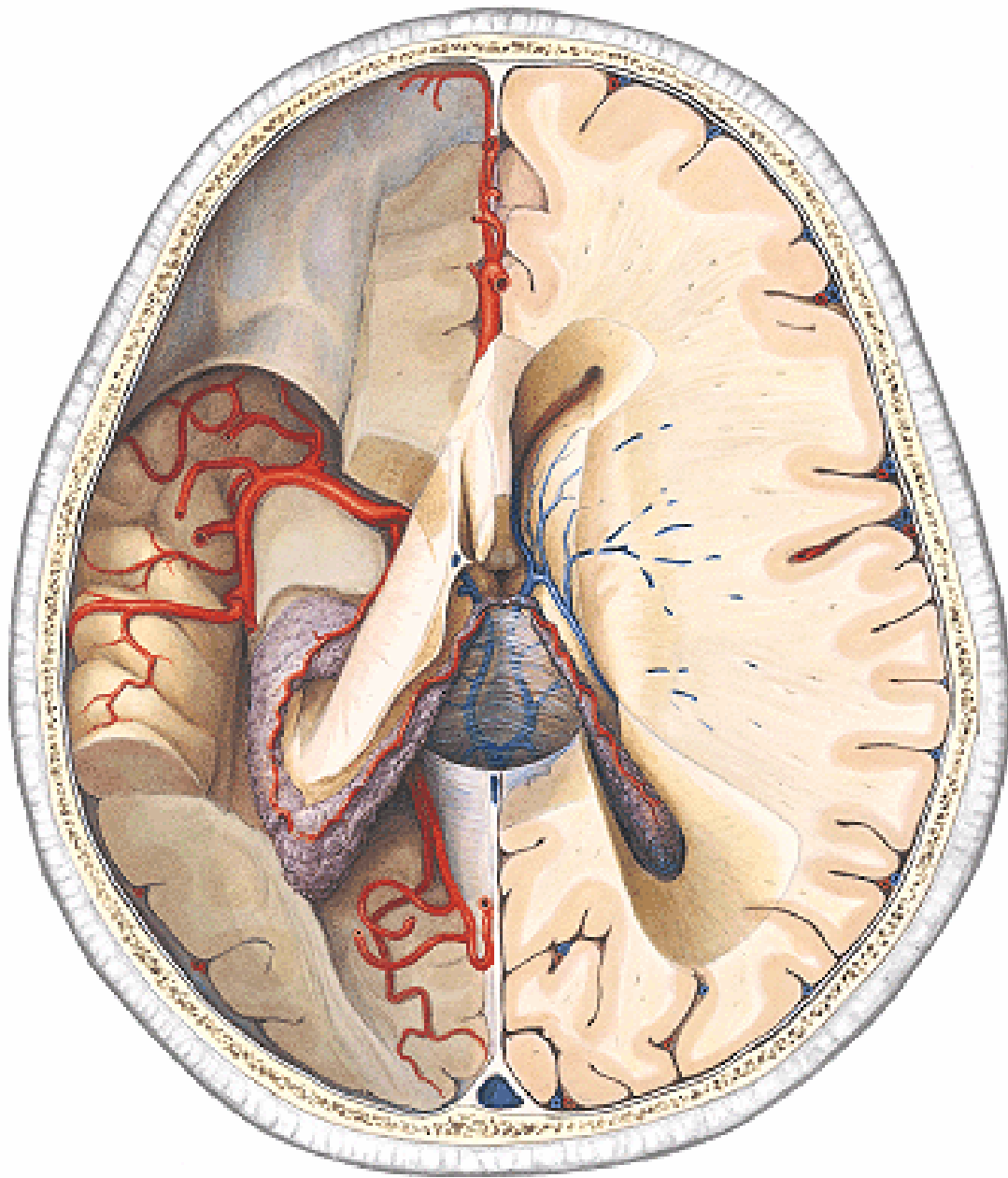


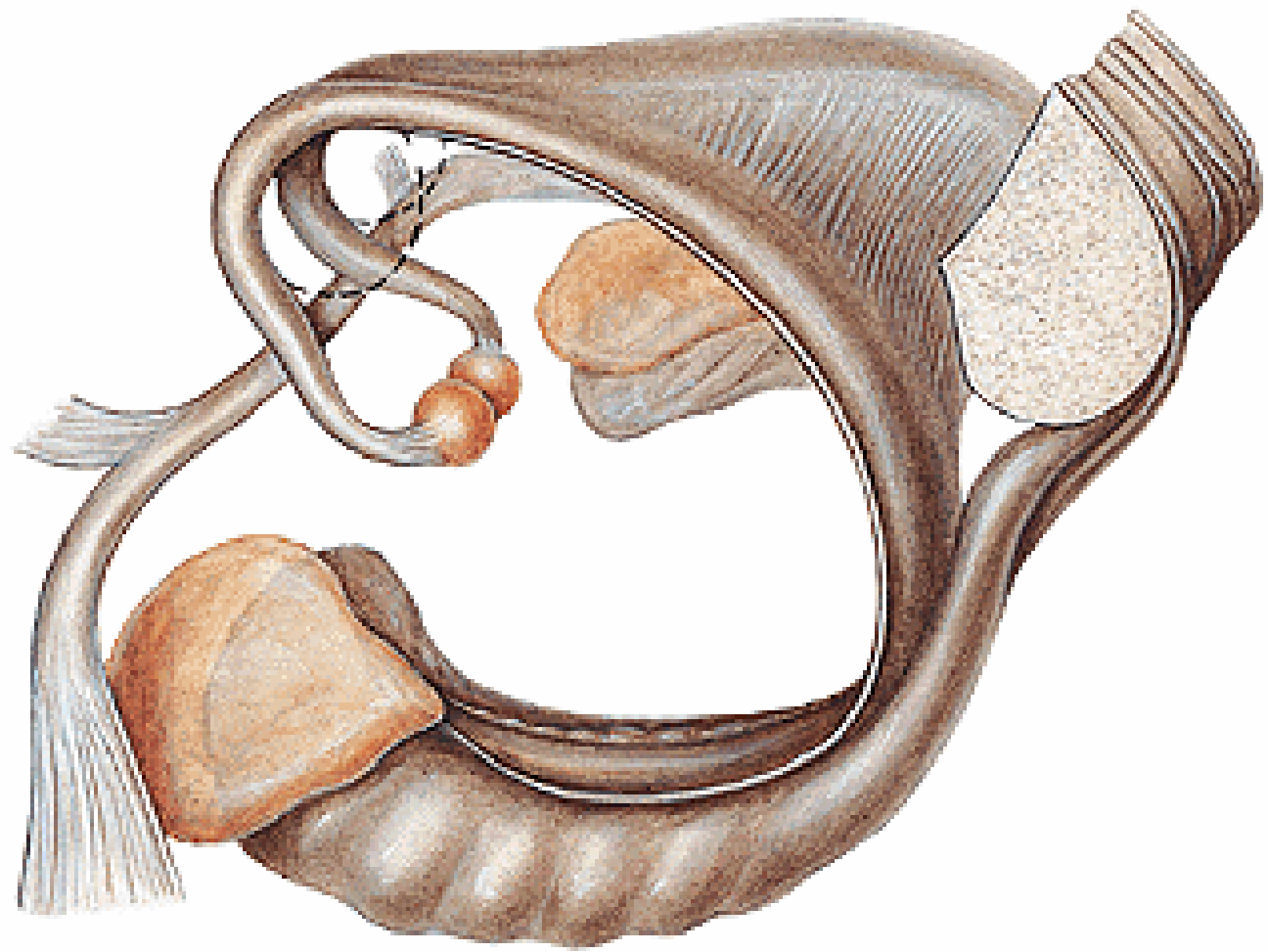


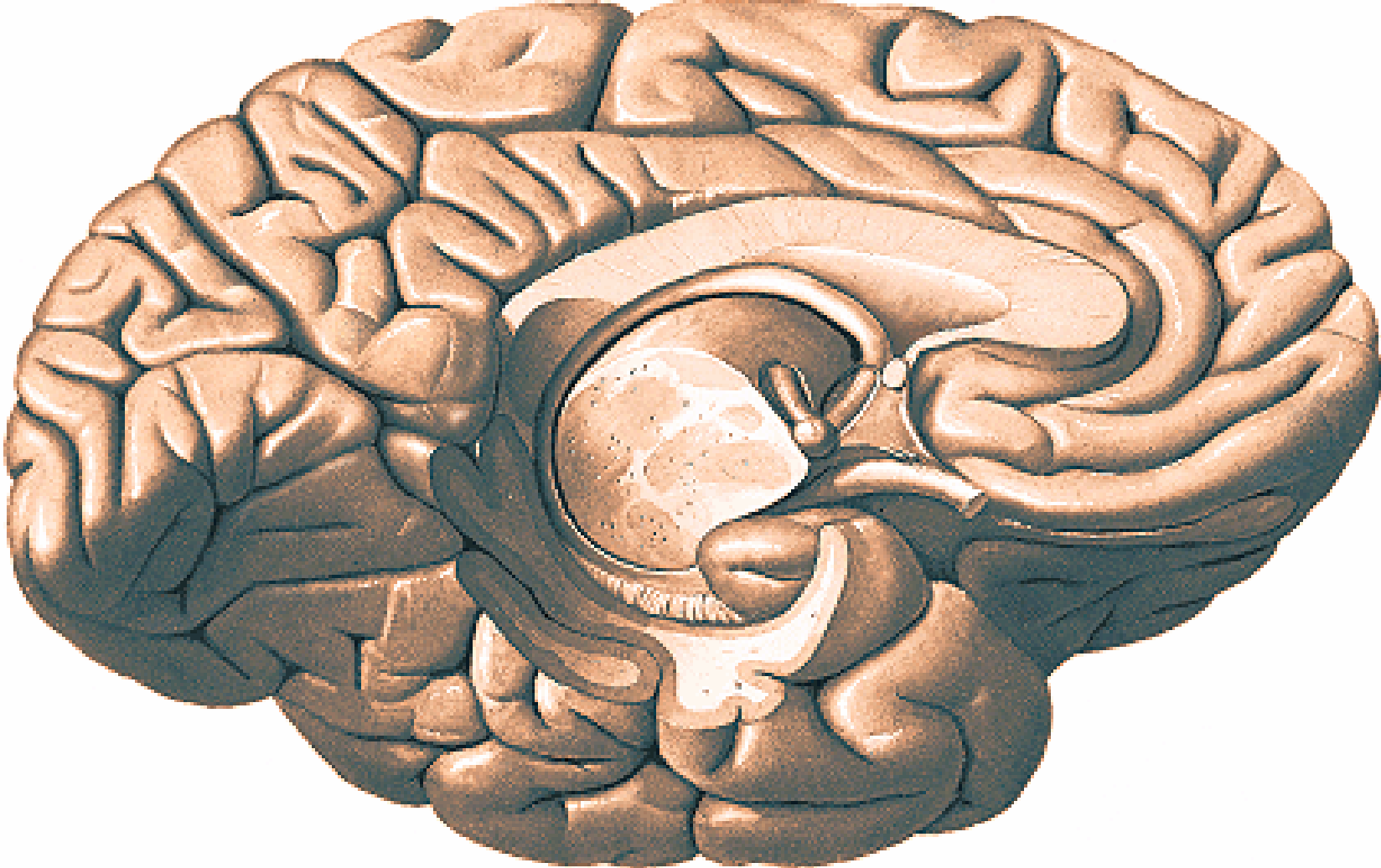


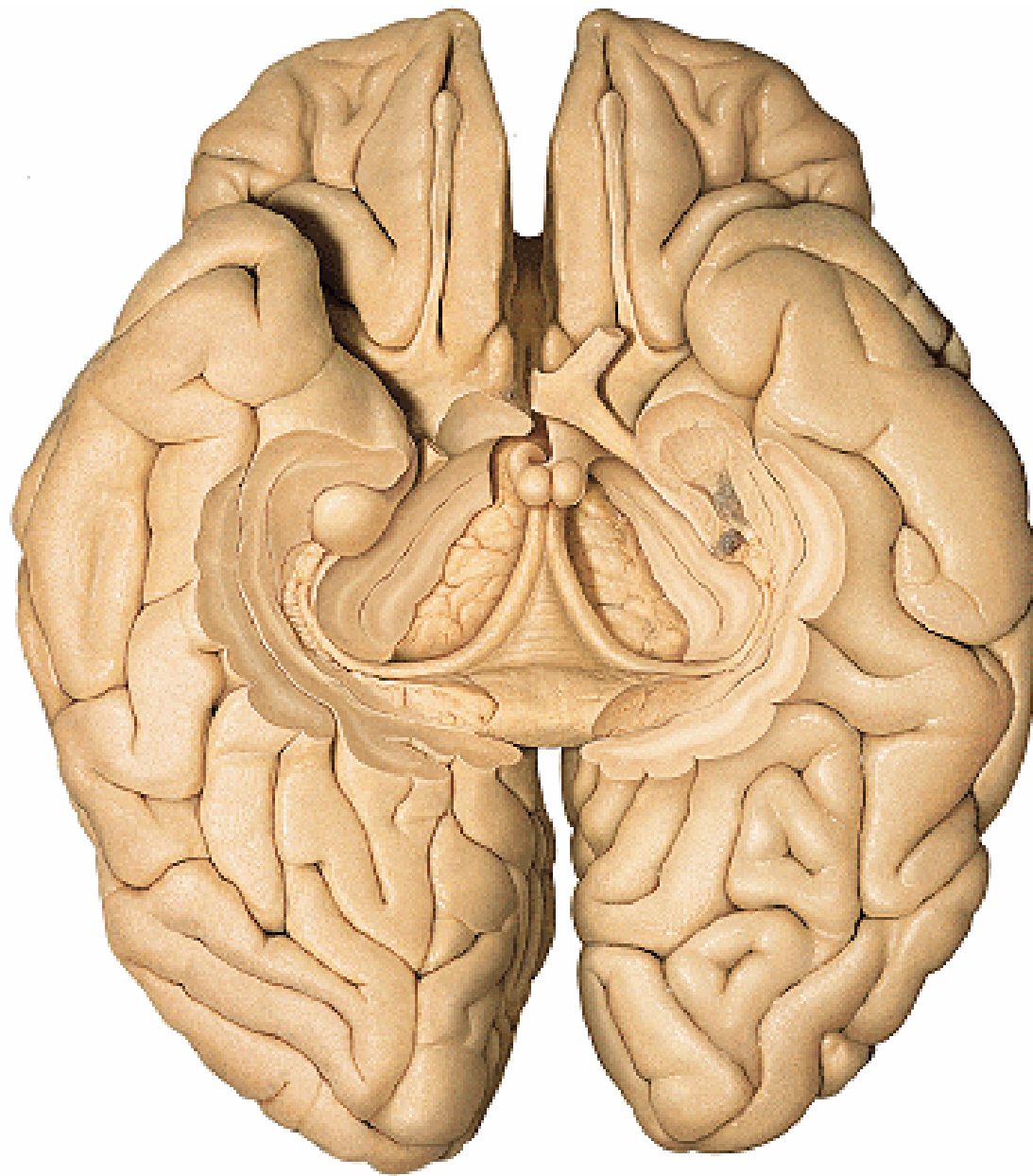




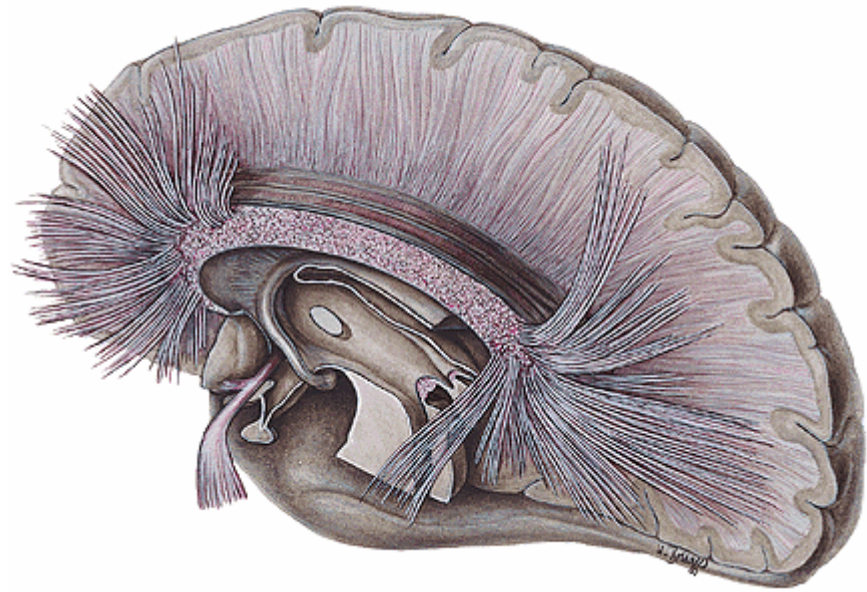


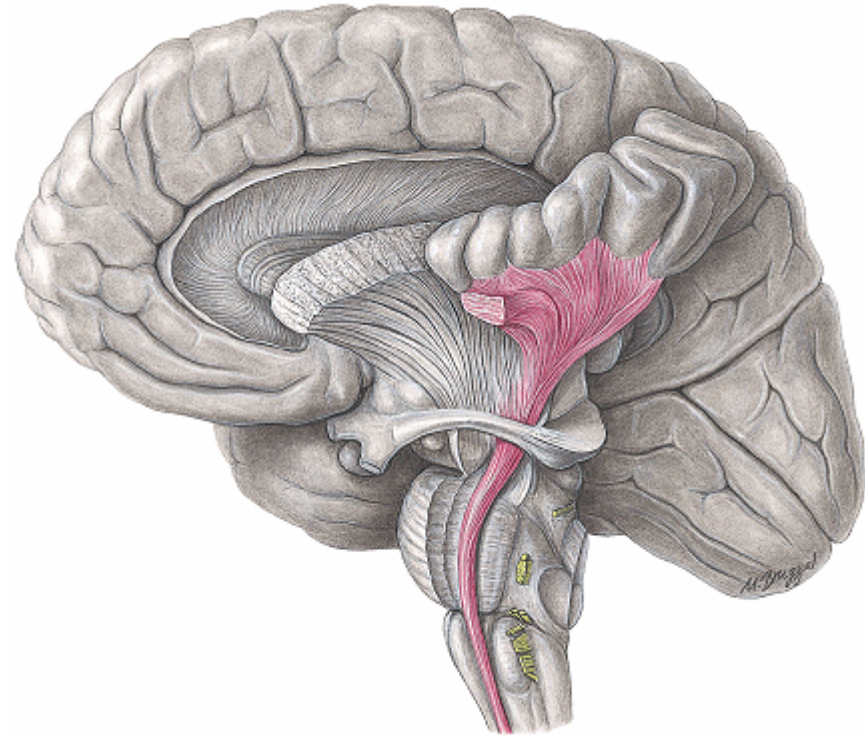


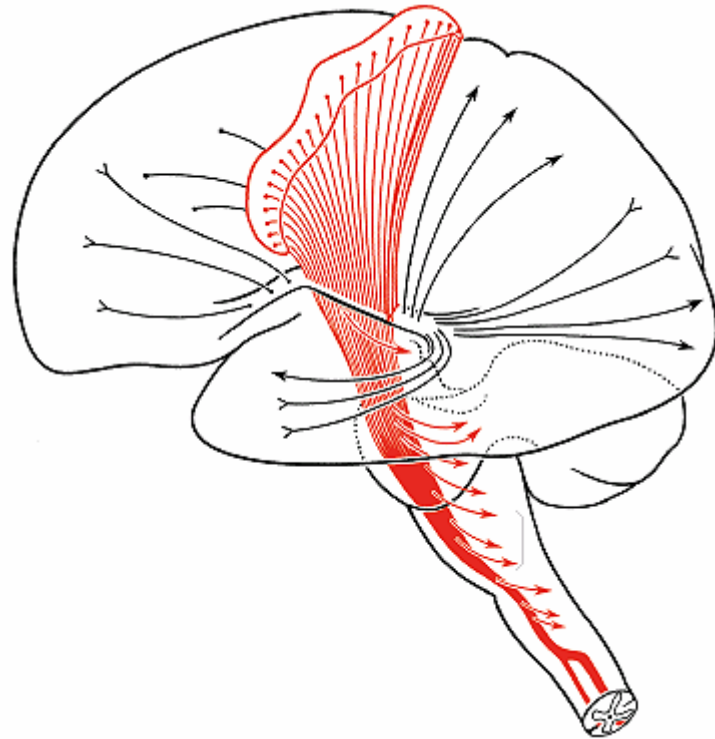


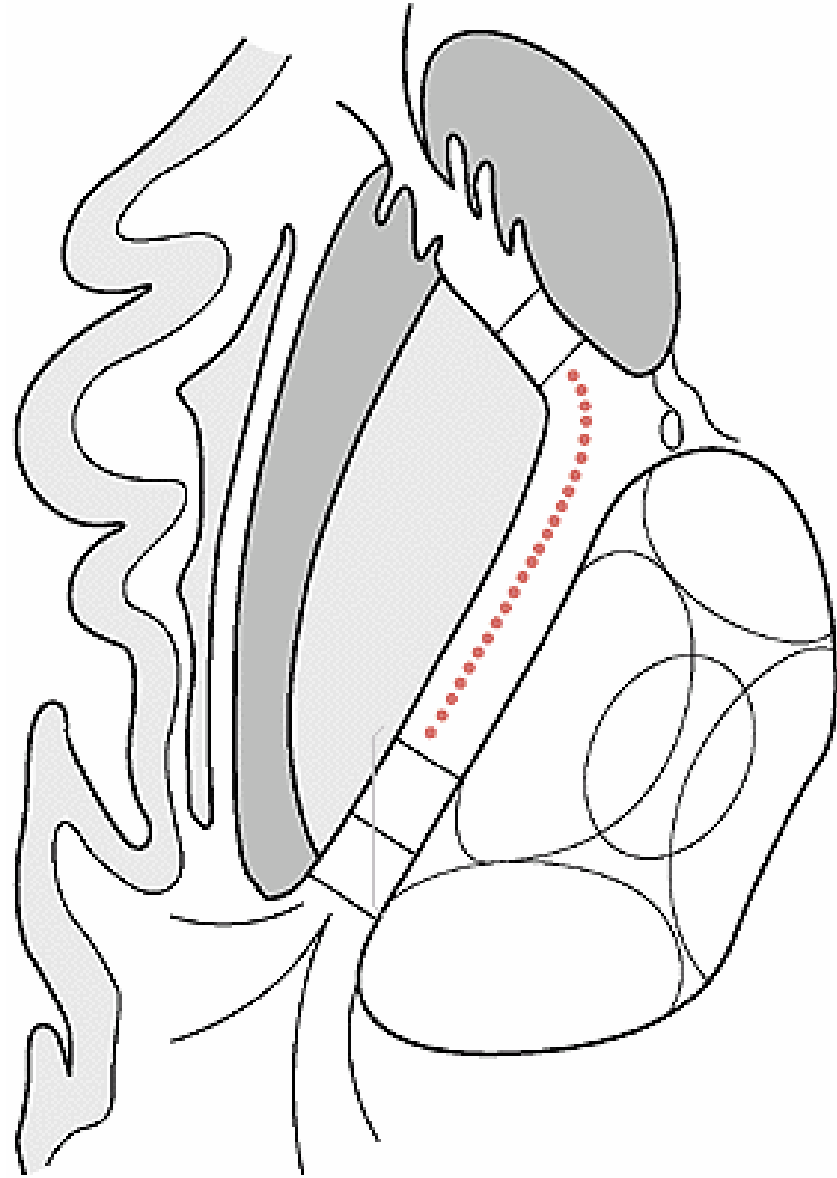


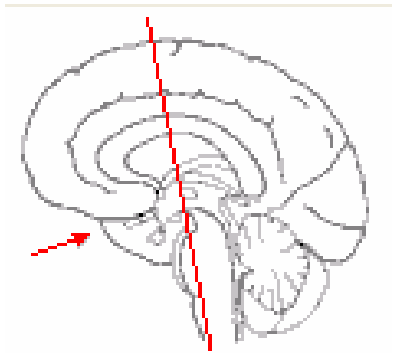
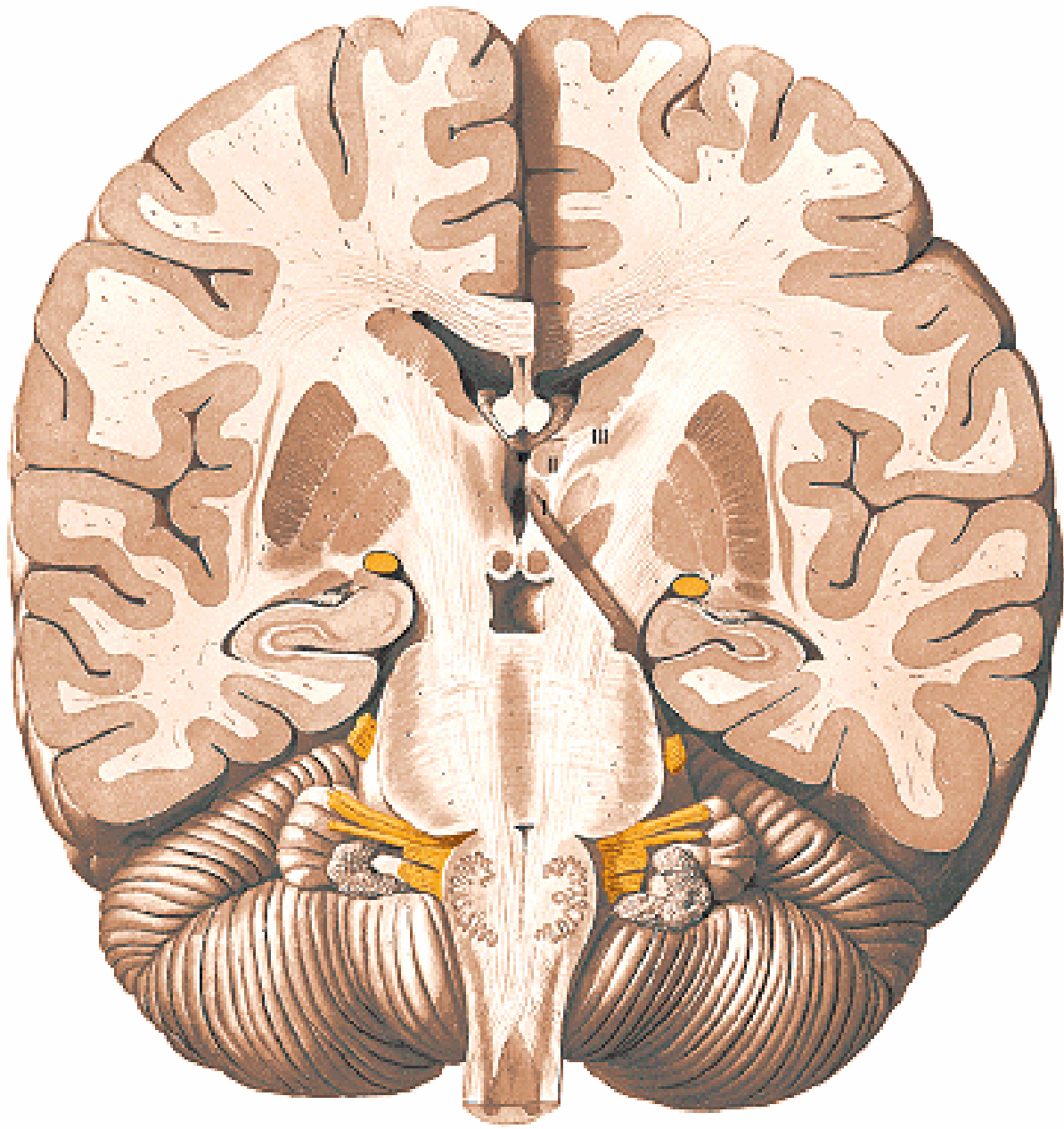


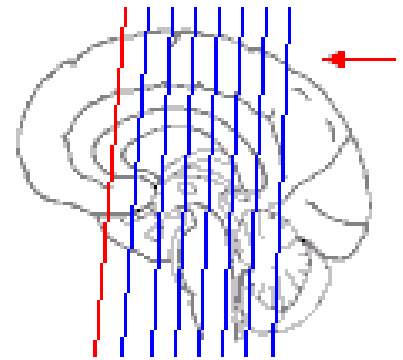
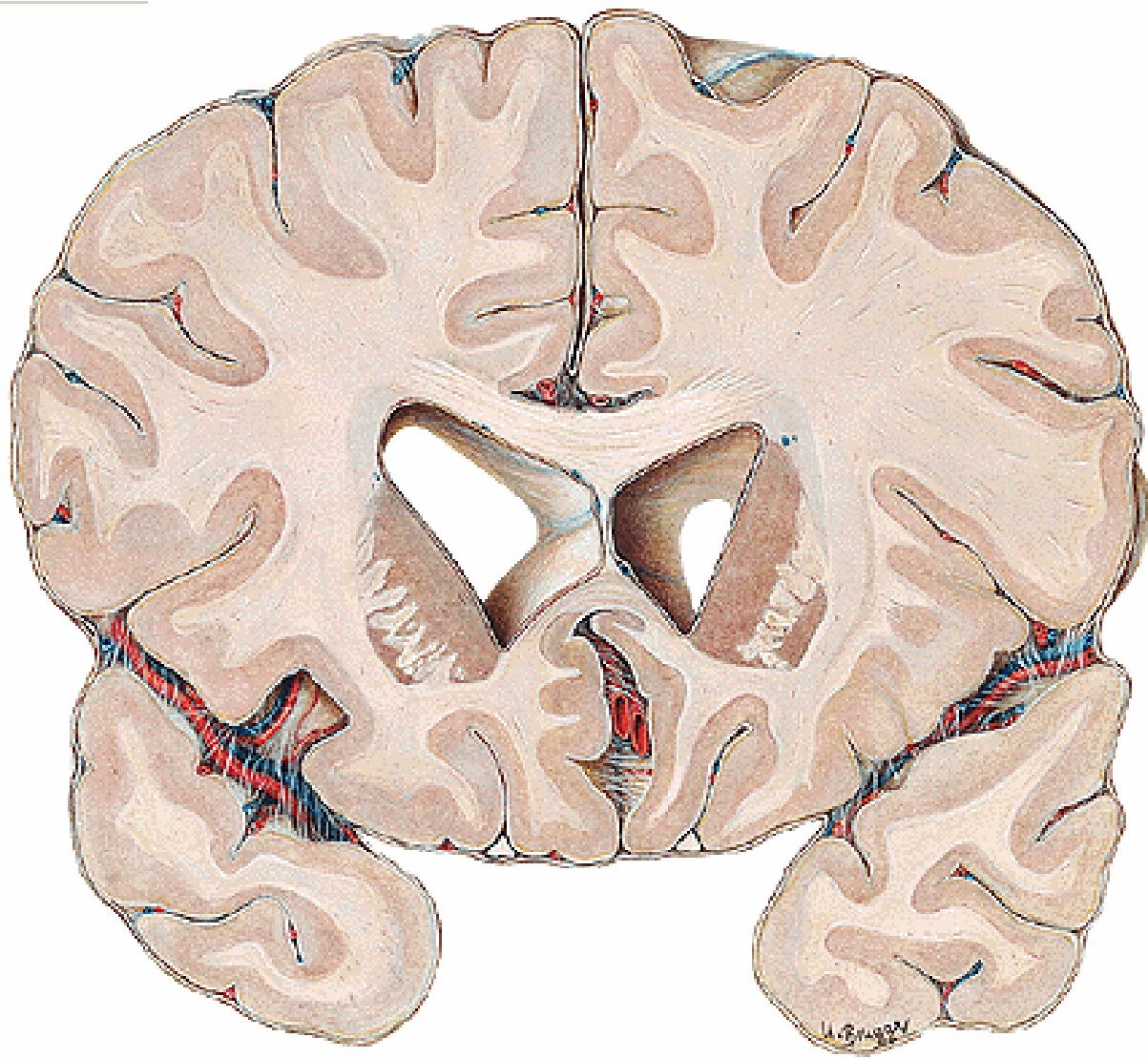


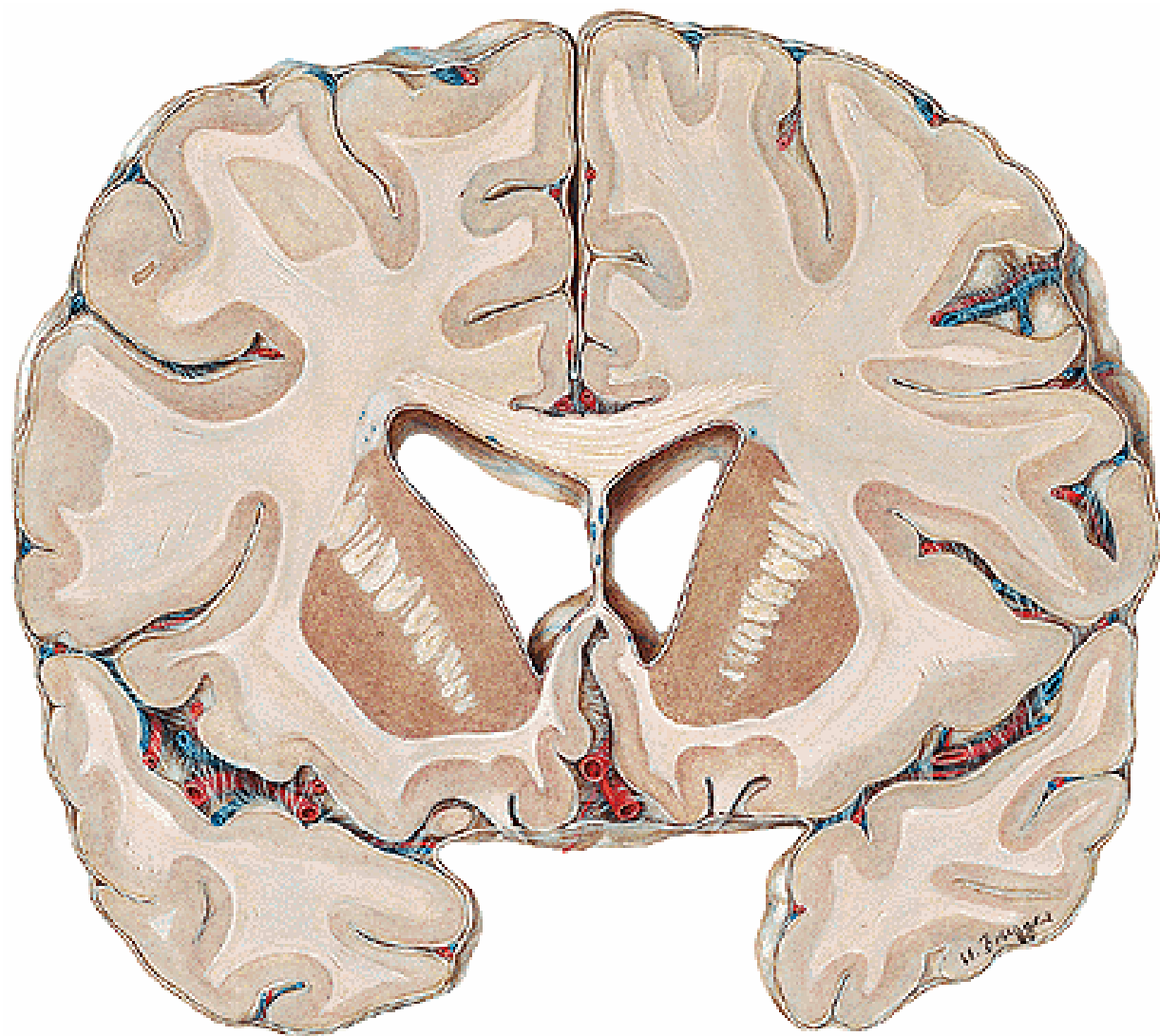


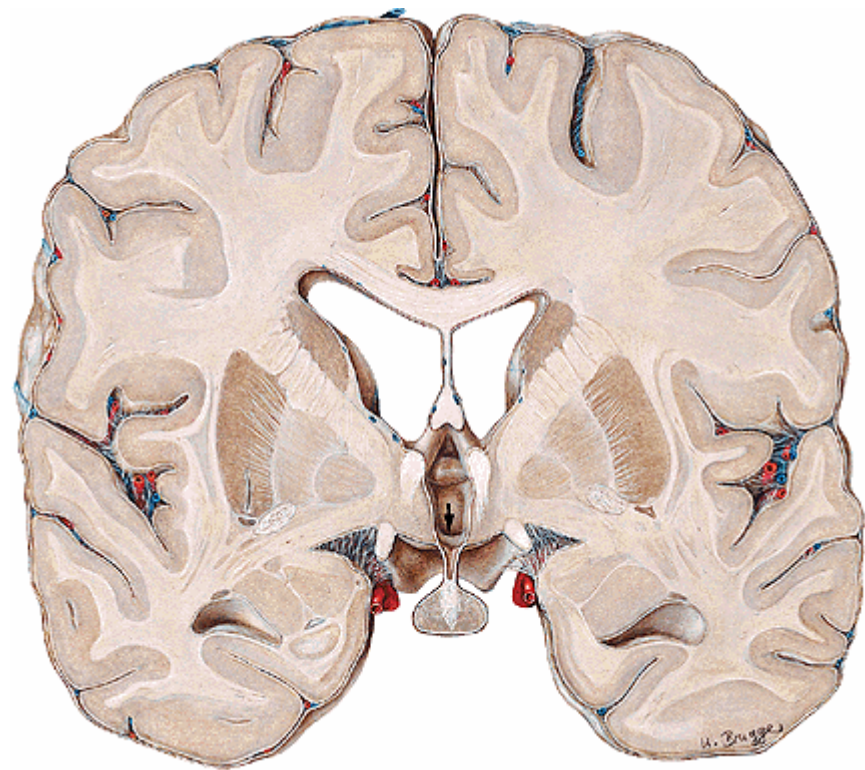


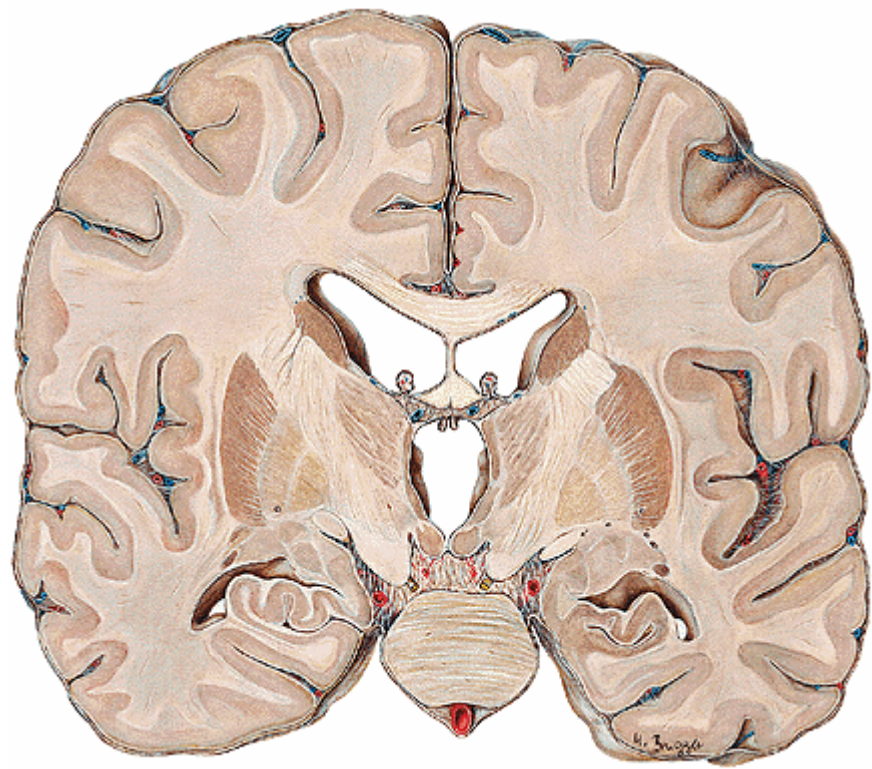


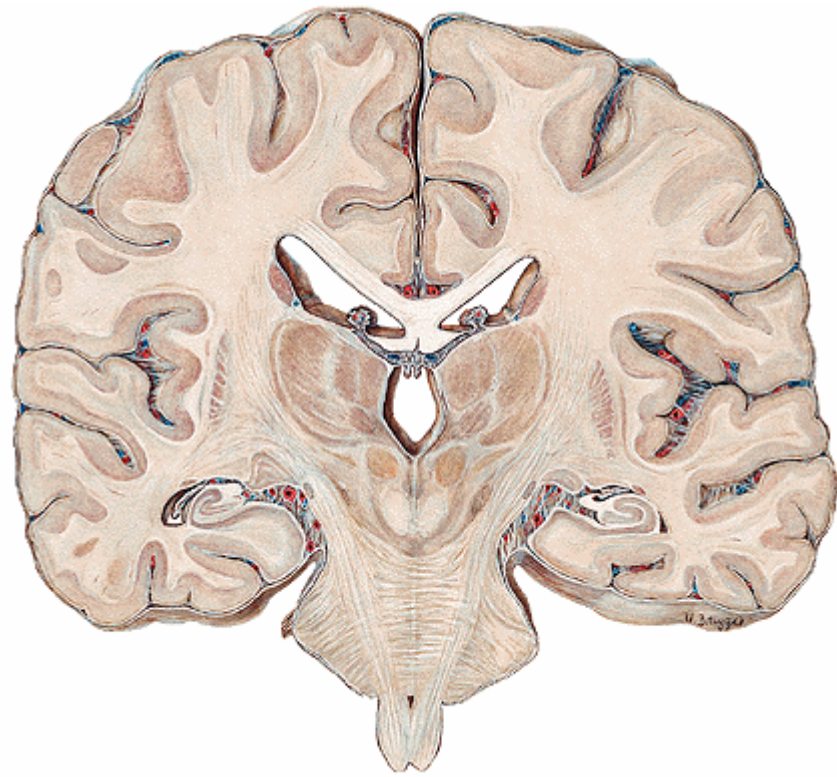




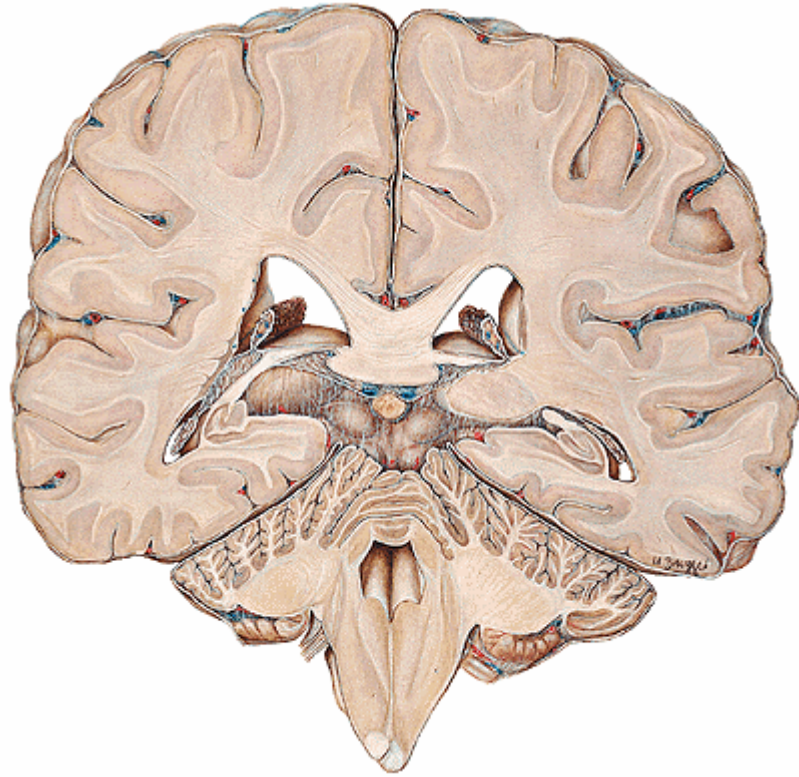




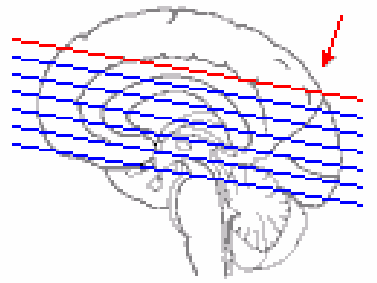






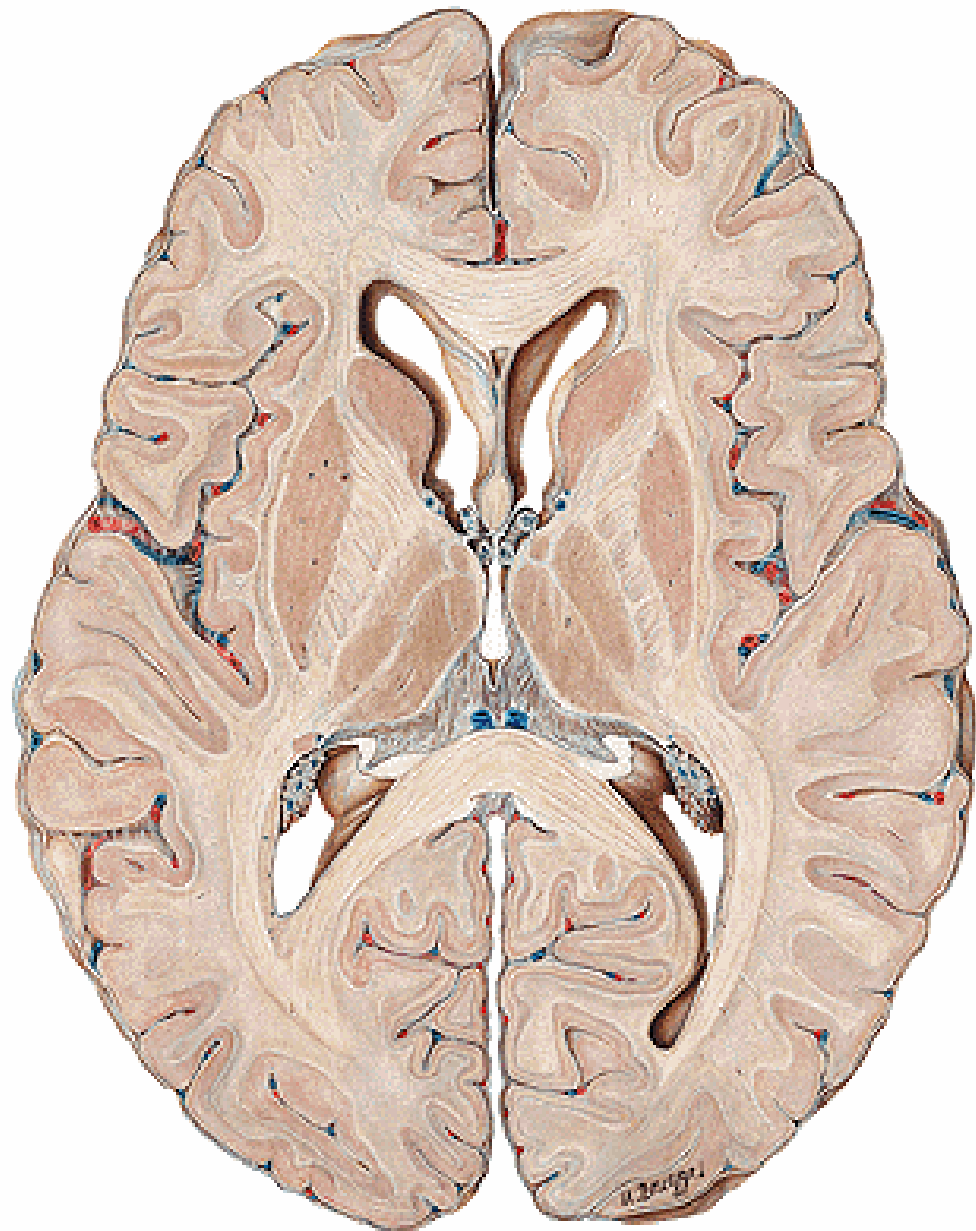


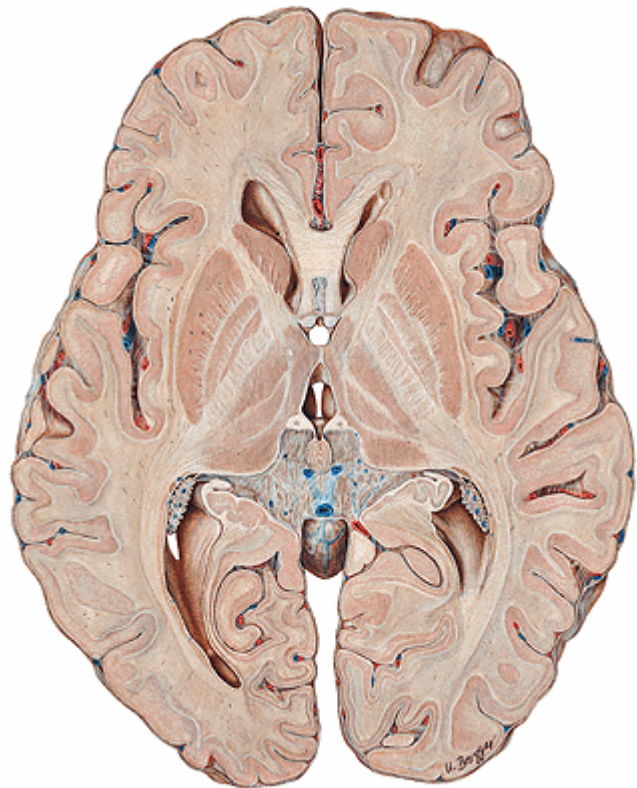




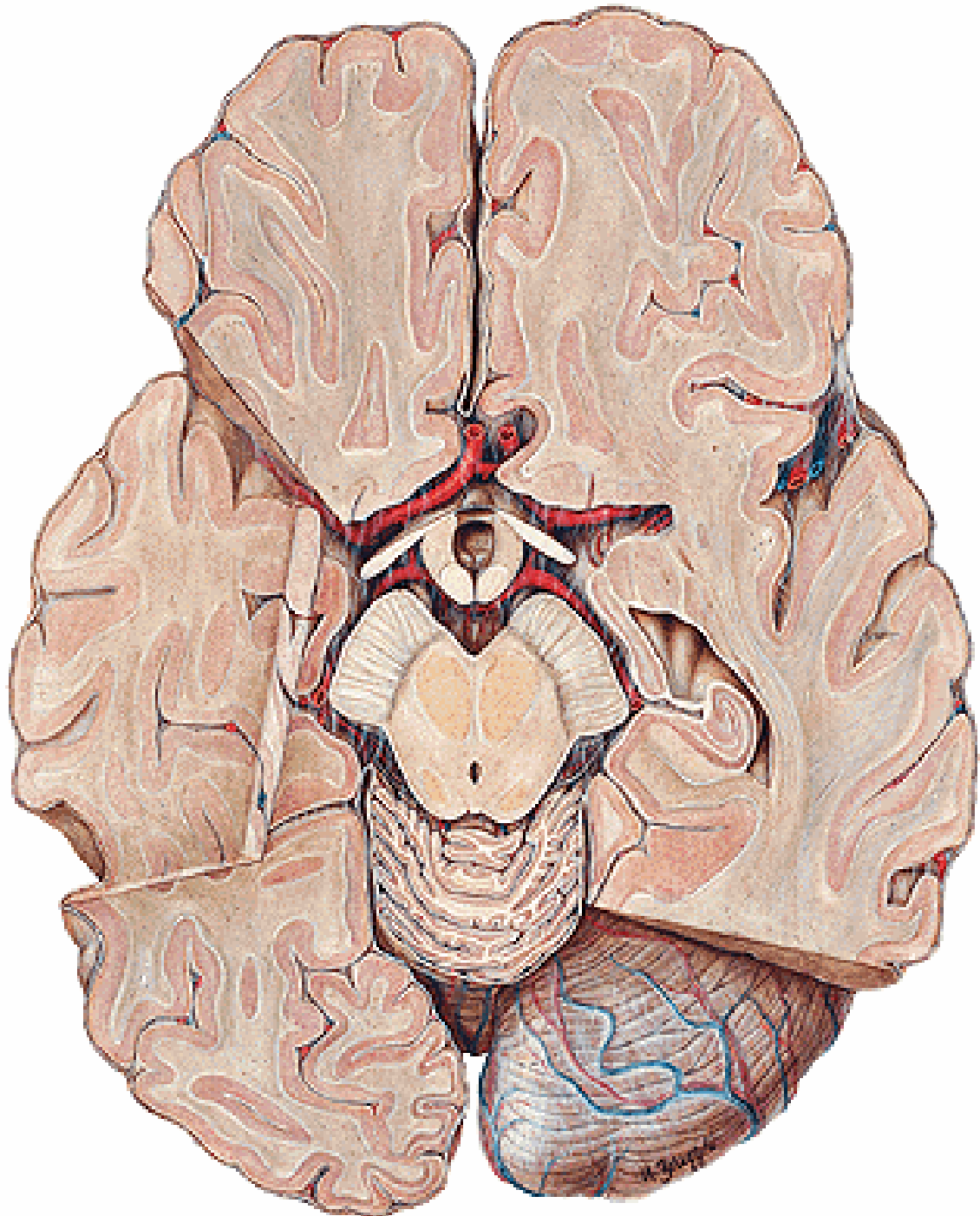


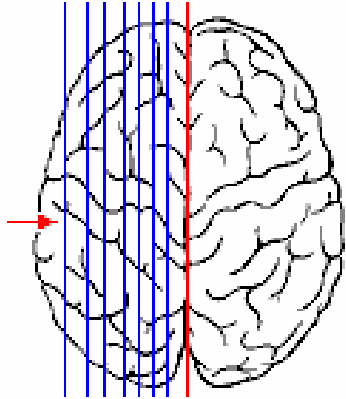
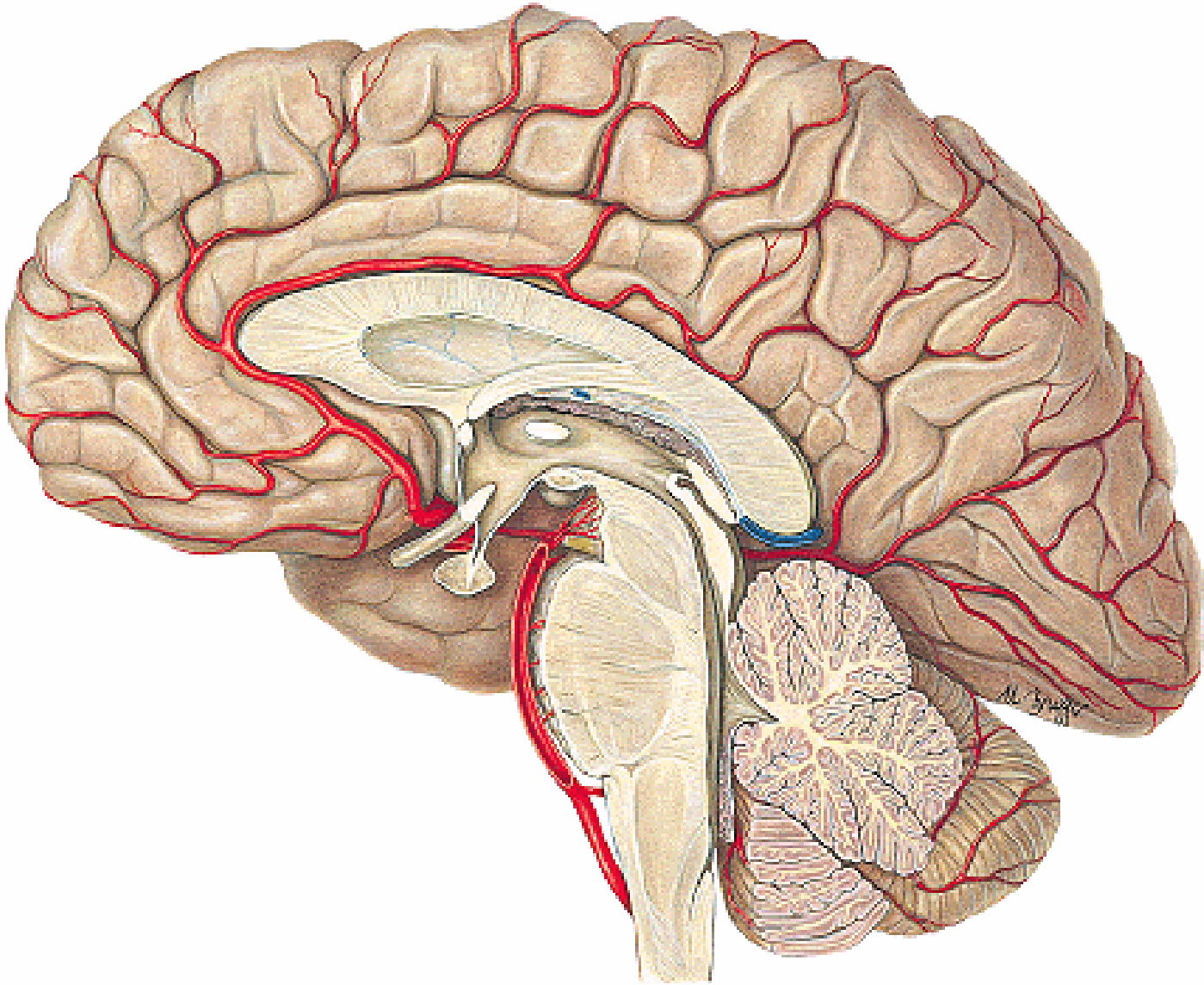


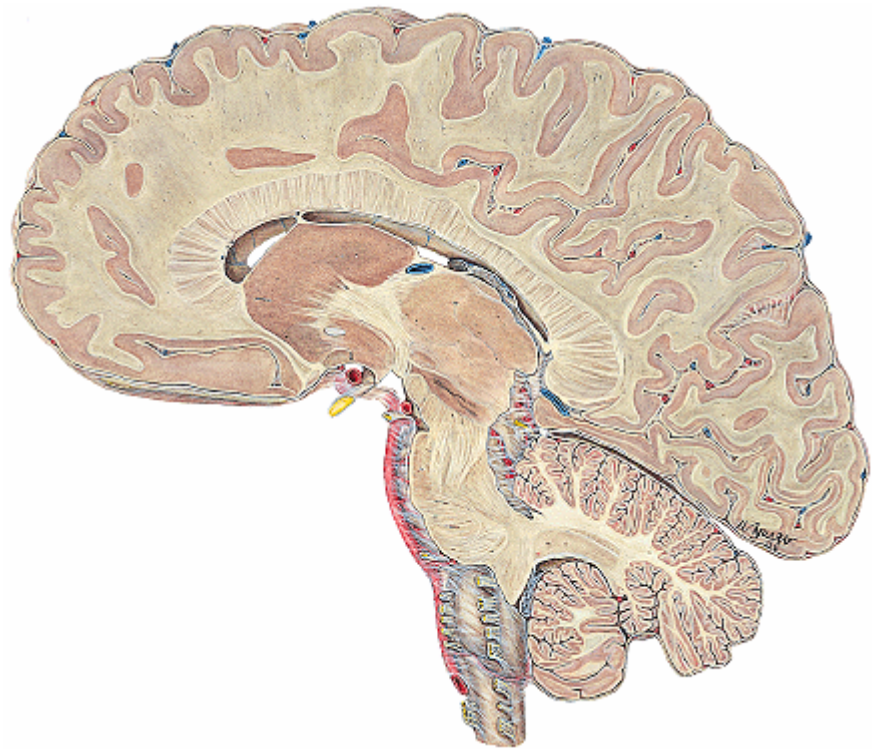


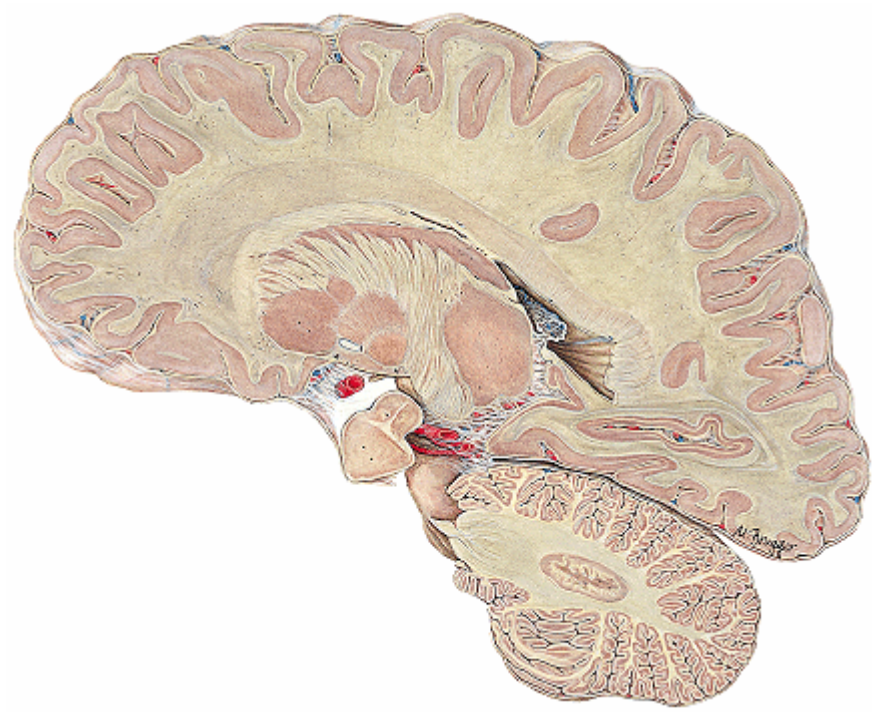


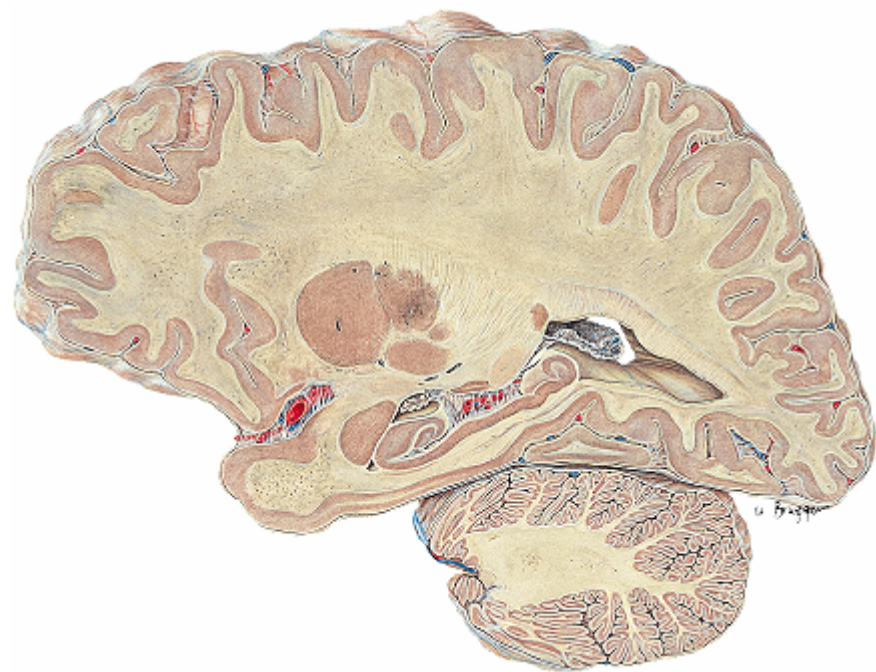


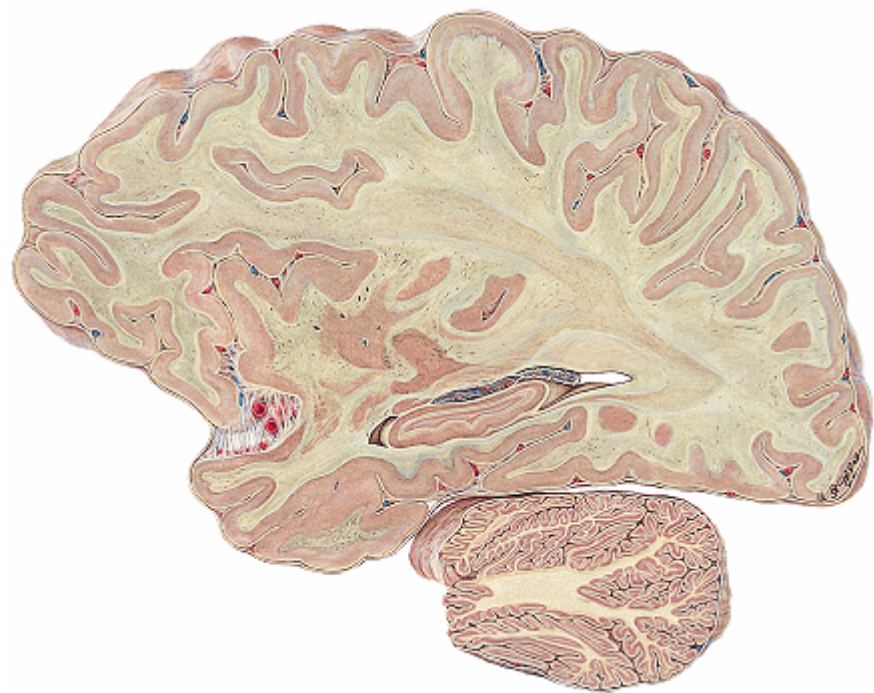


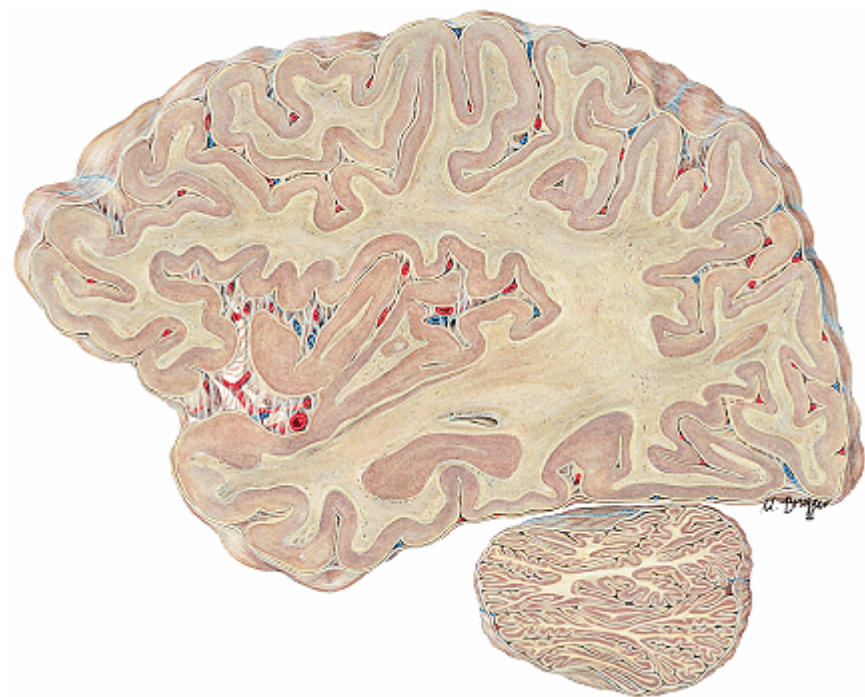


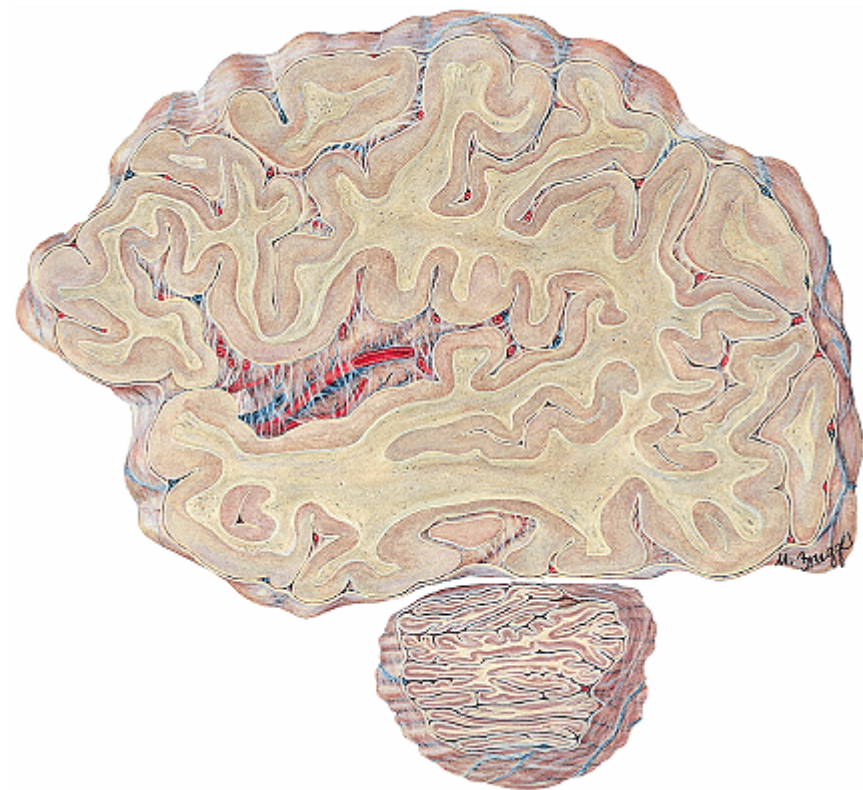


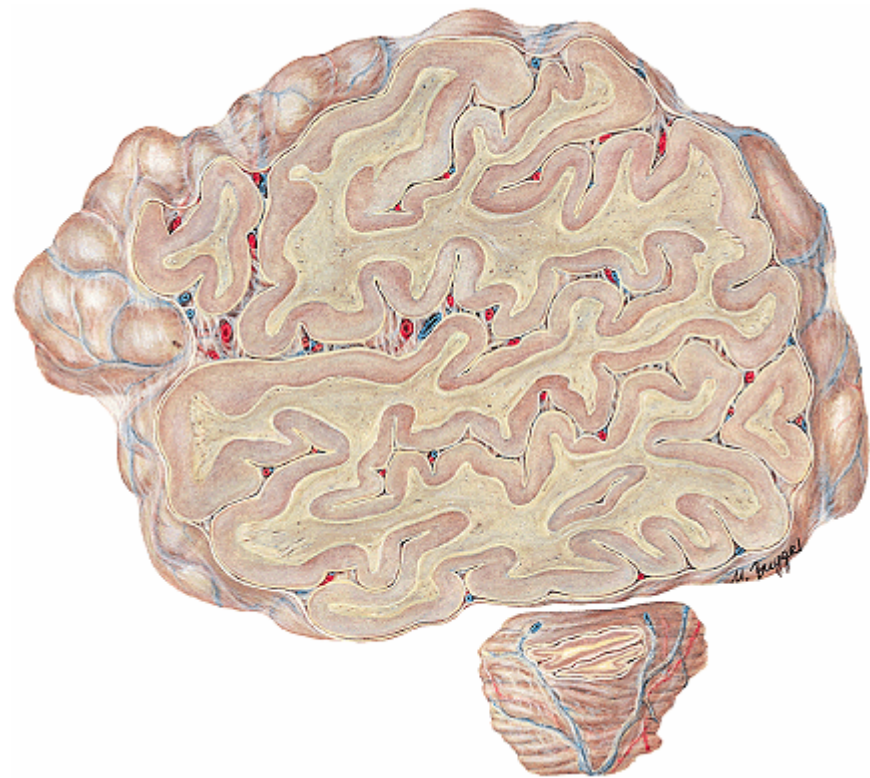


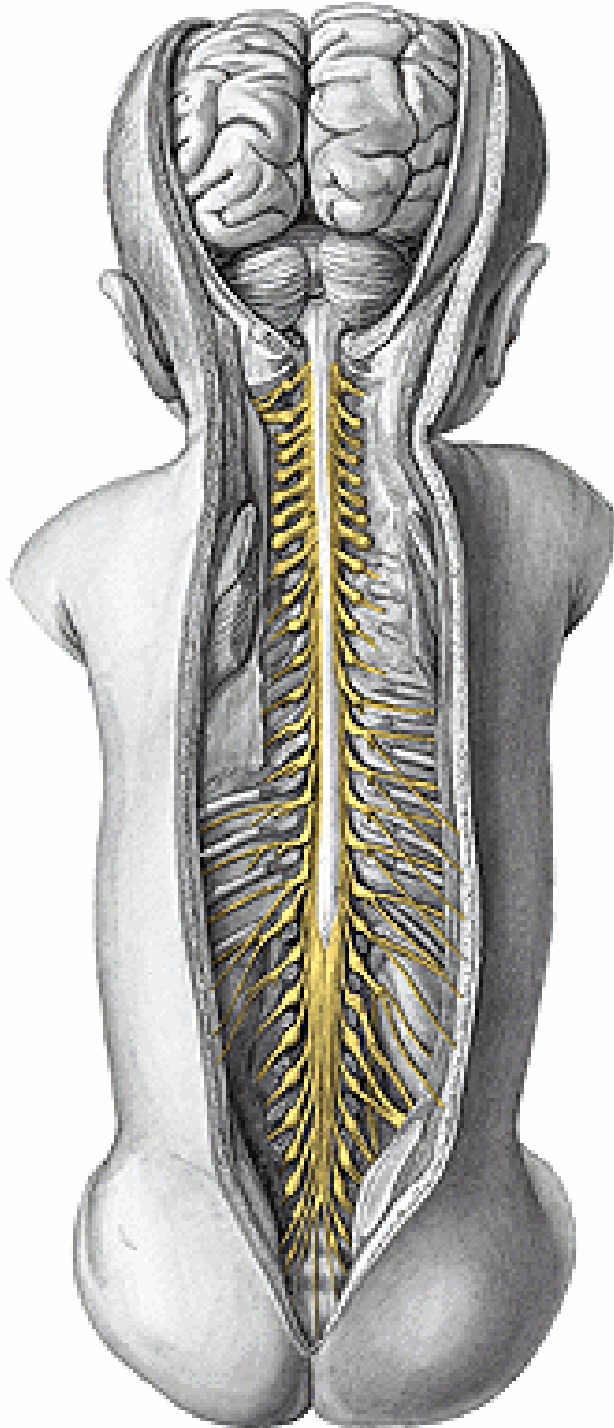




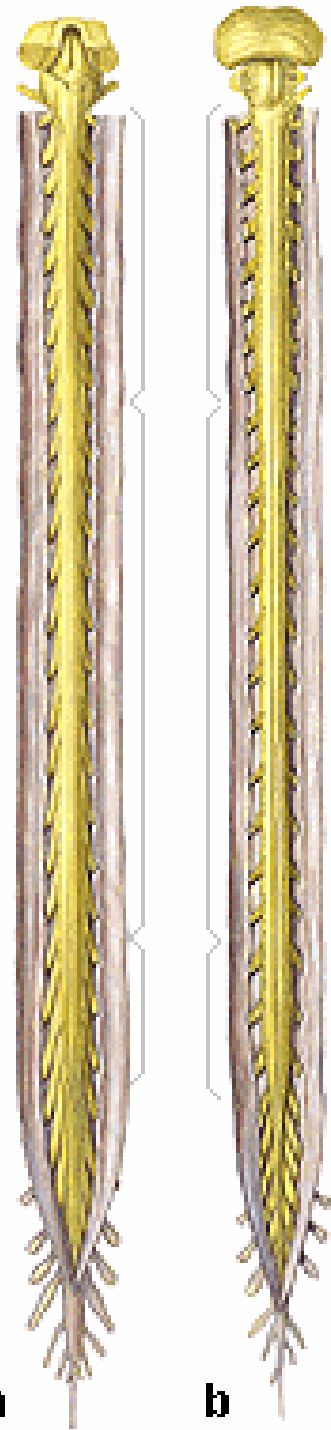


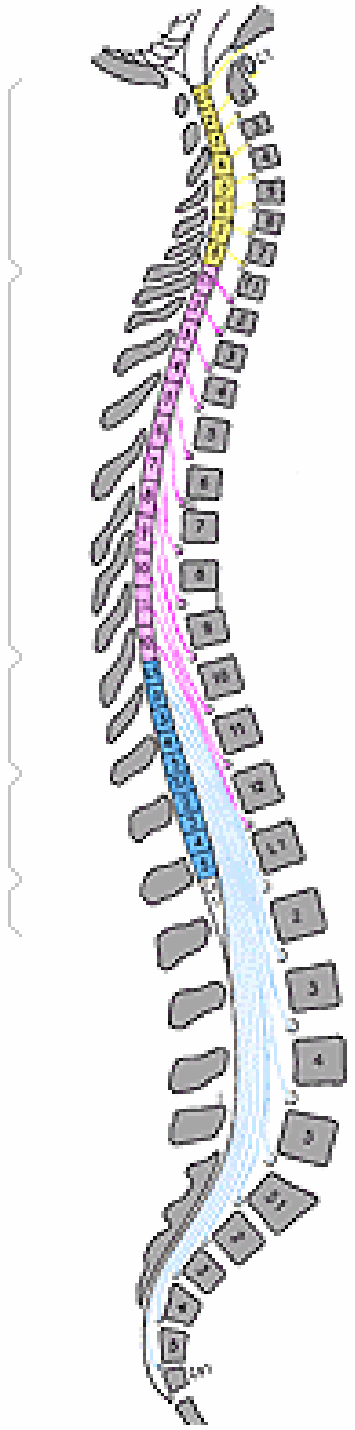


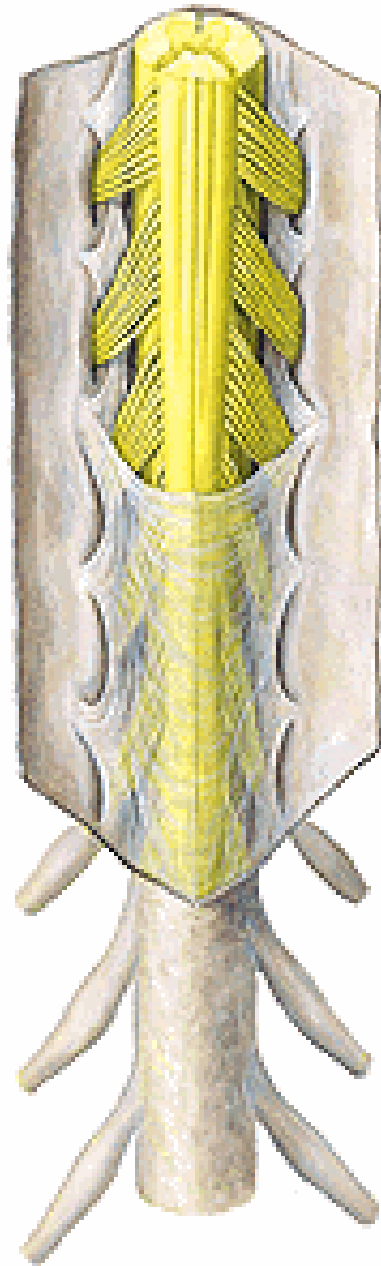


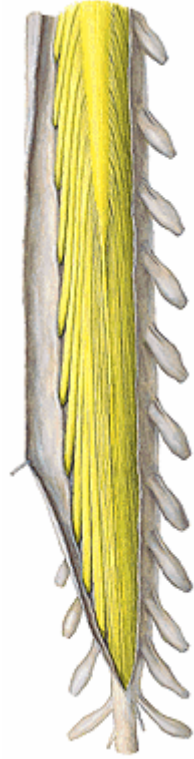


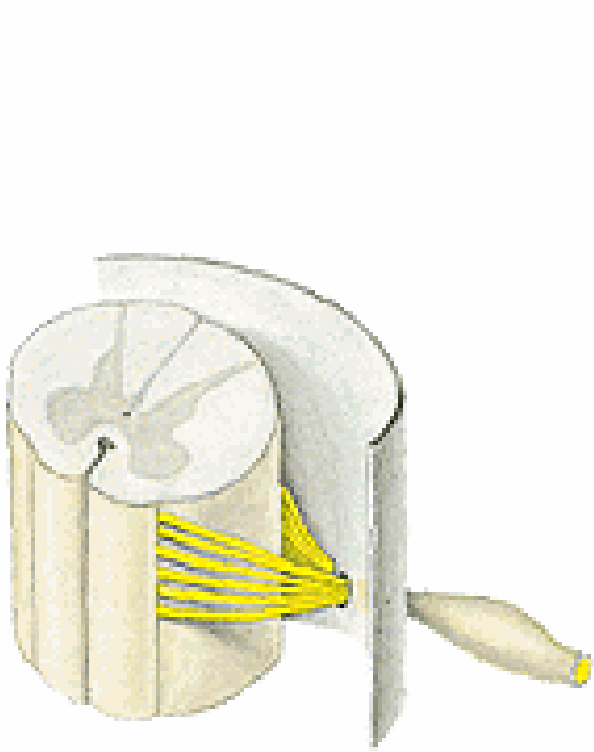




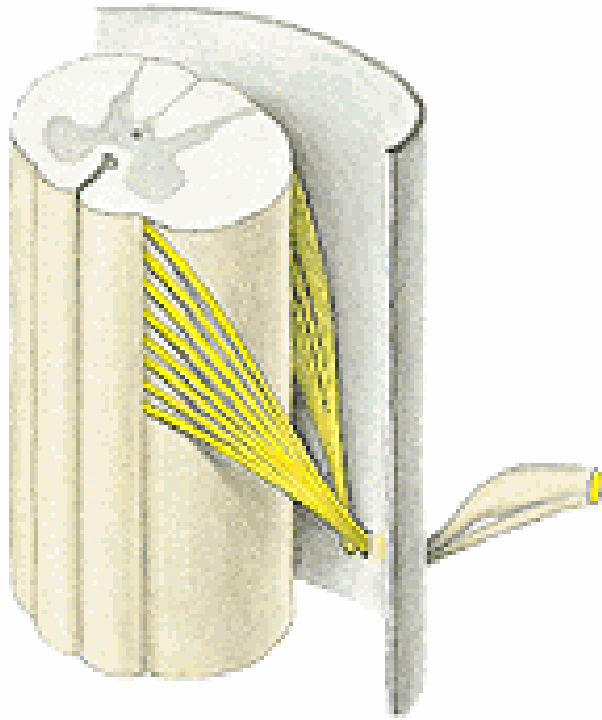




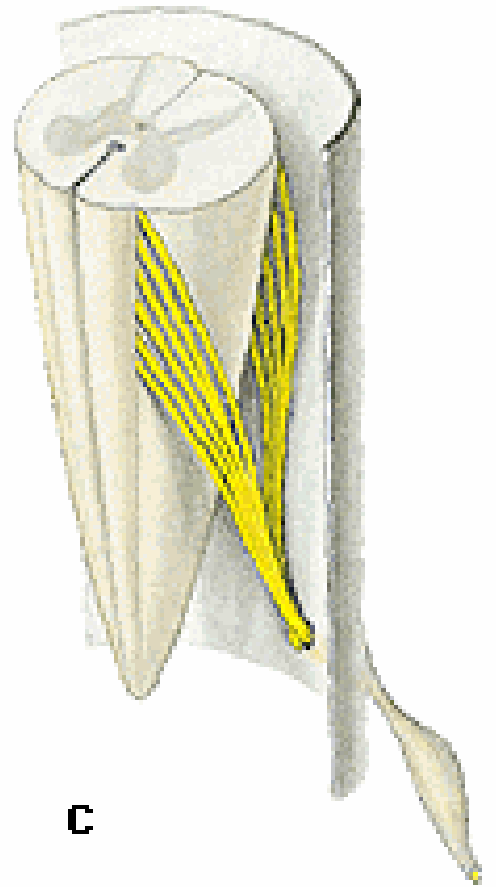




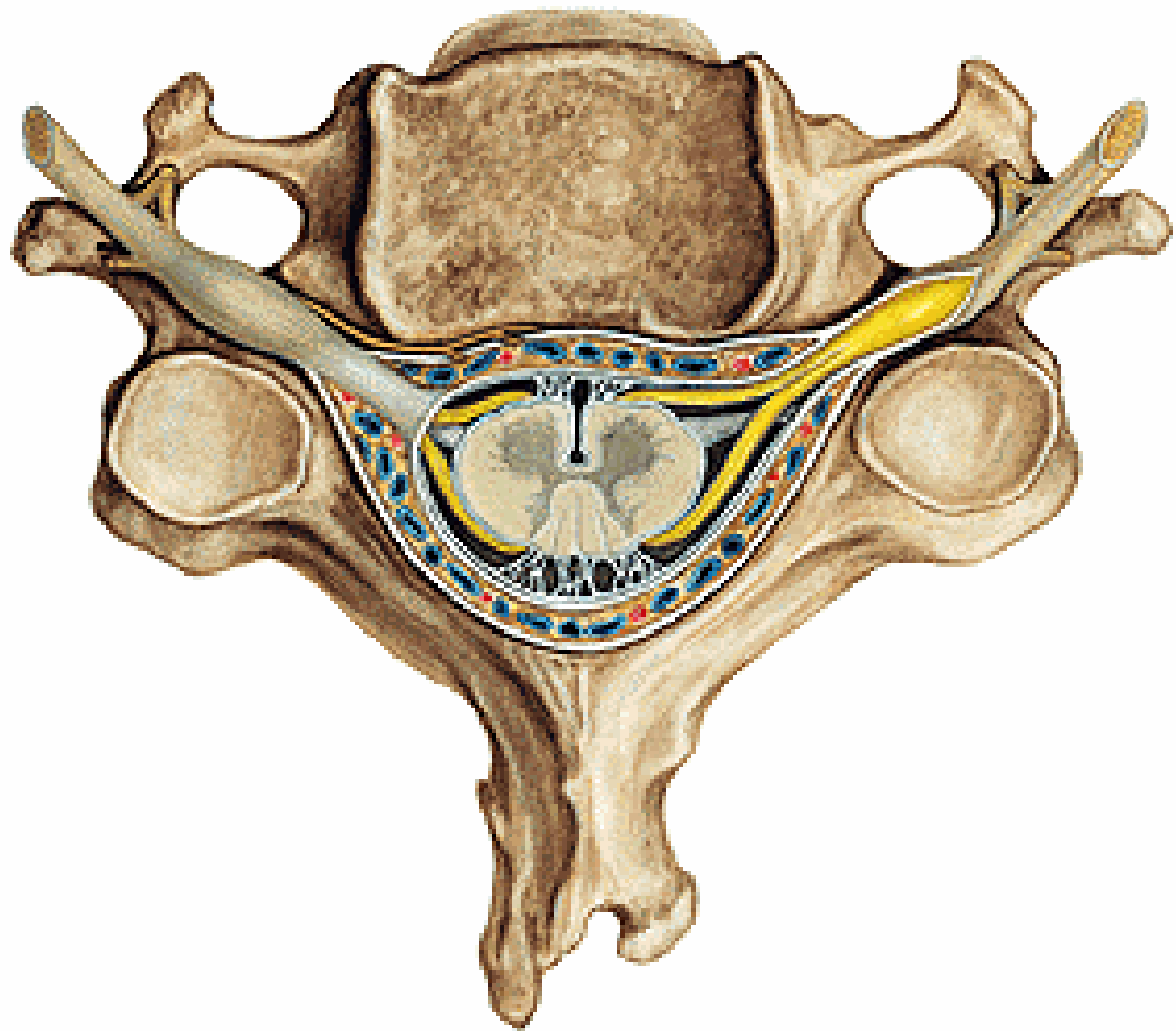
a

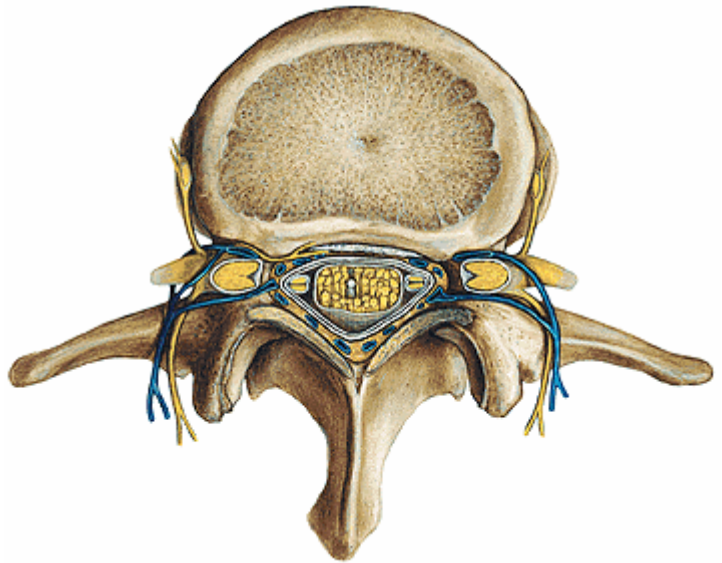


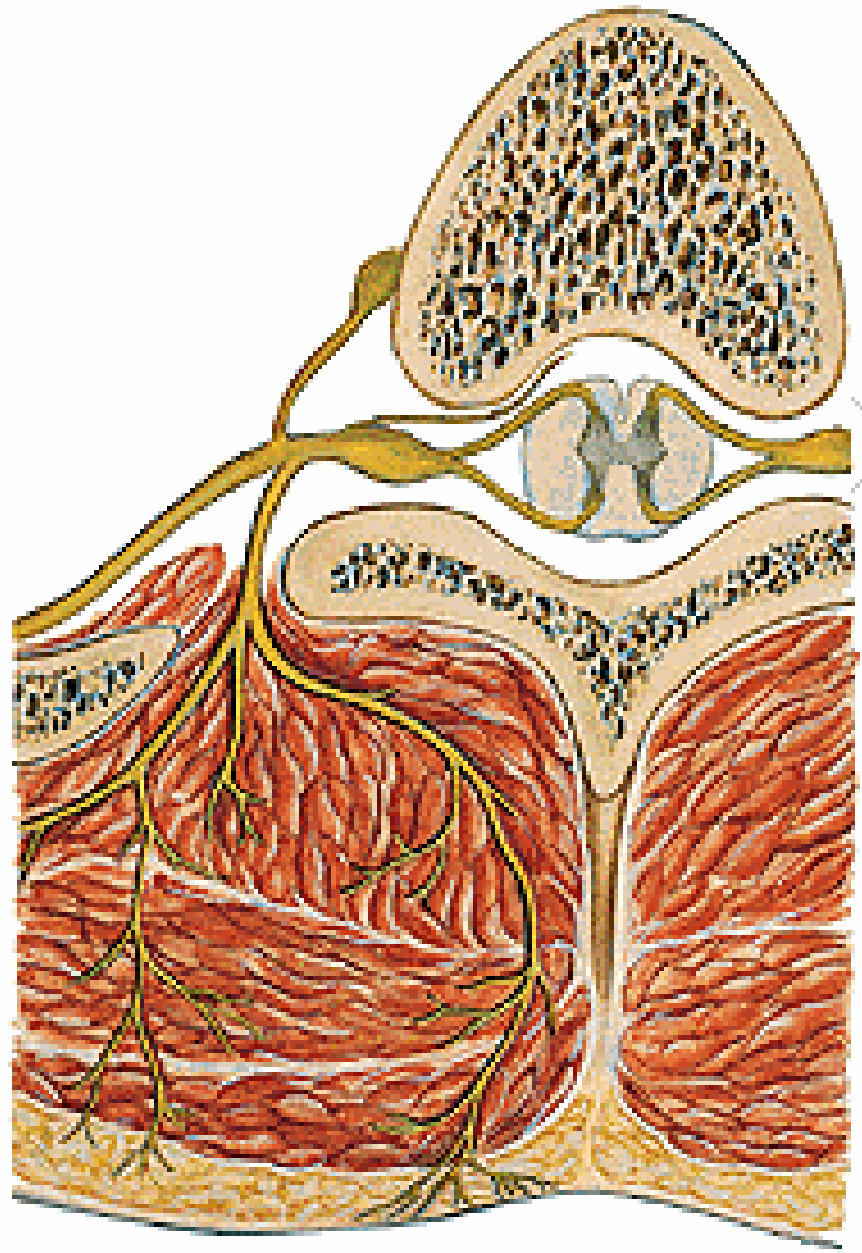
b

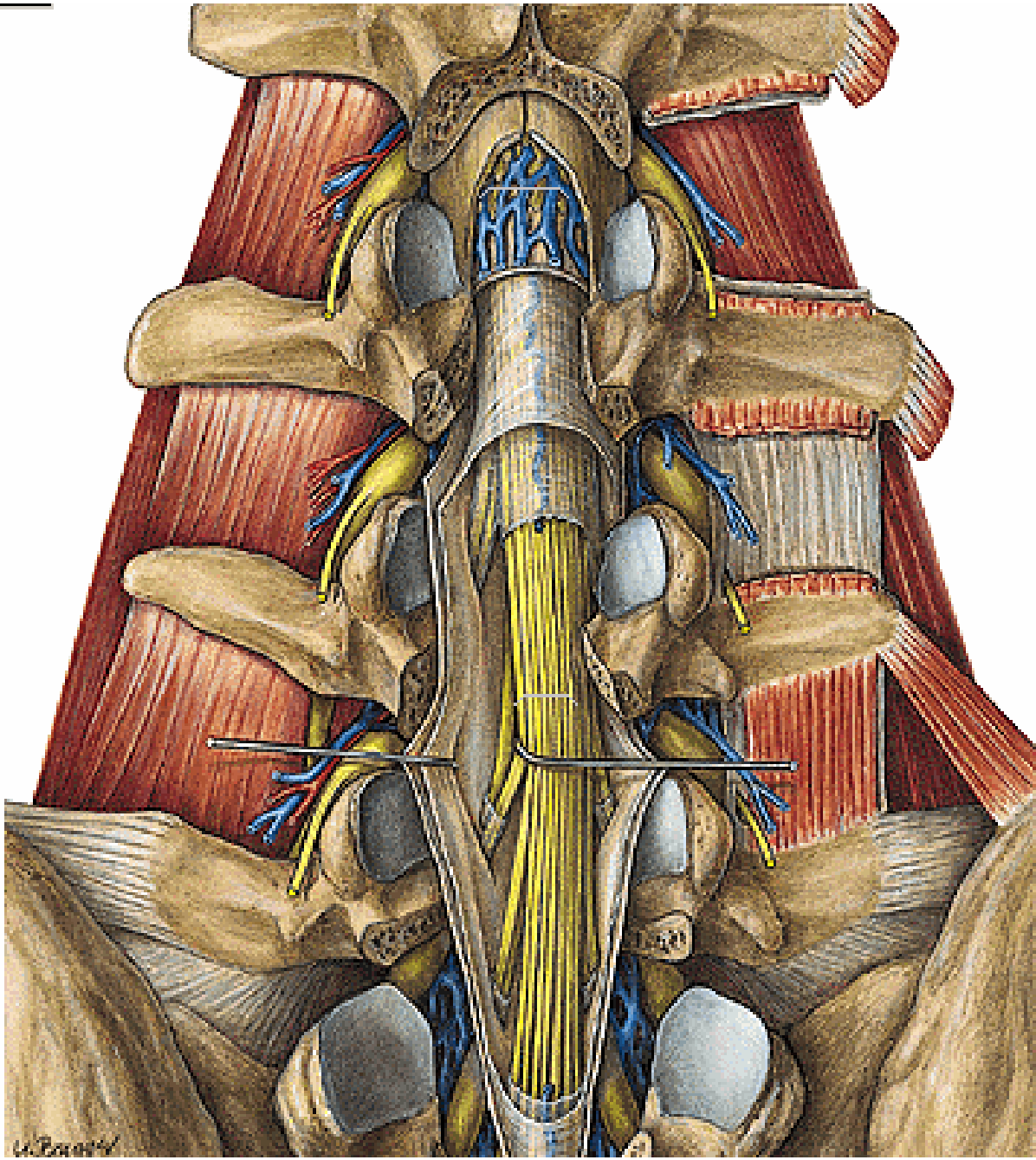


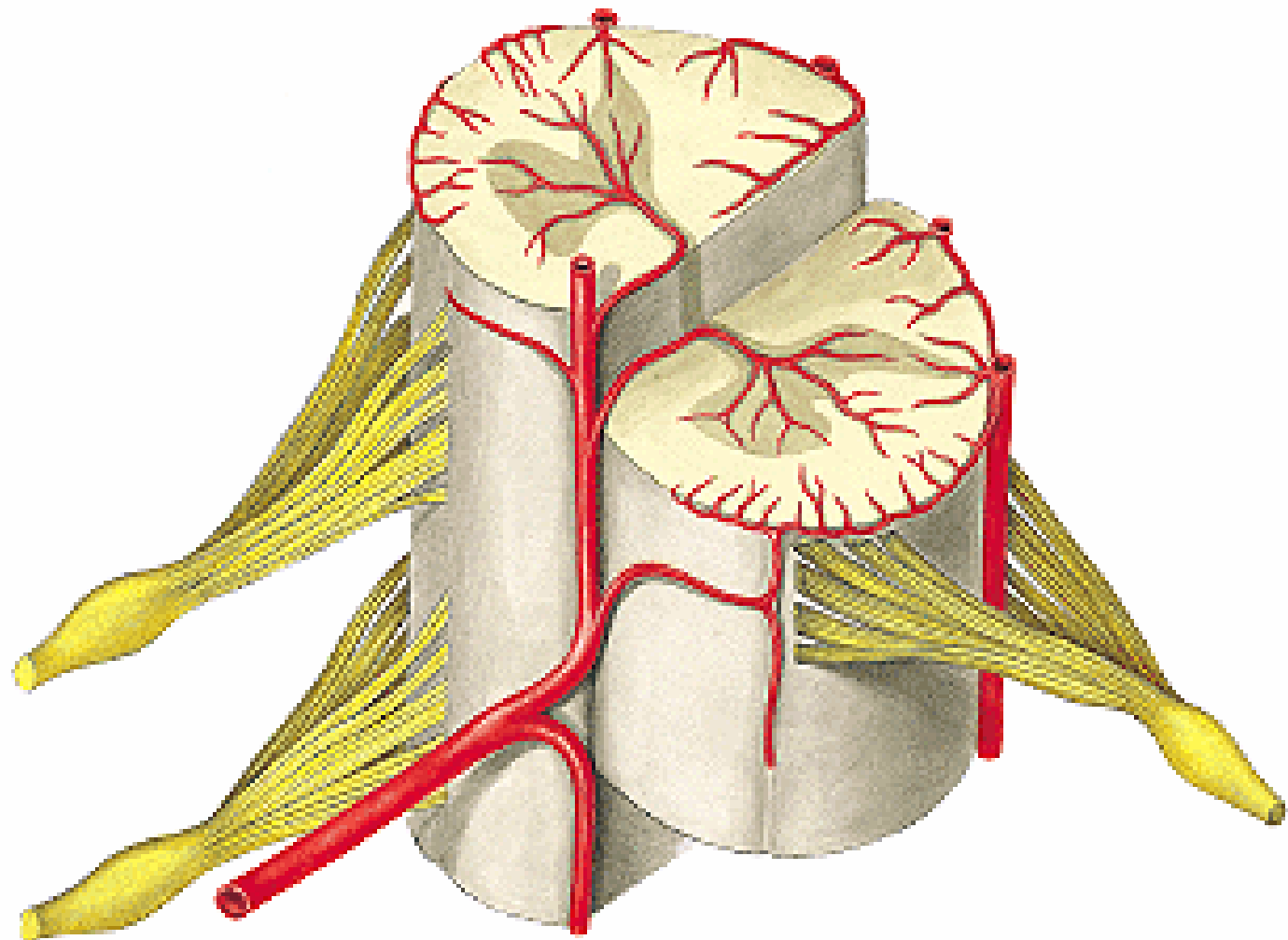
c

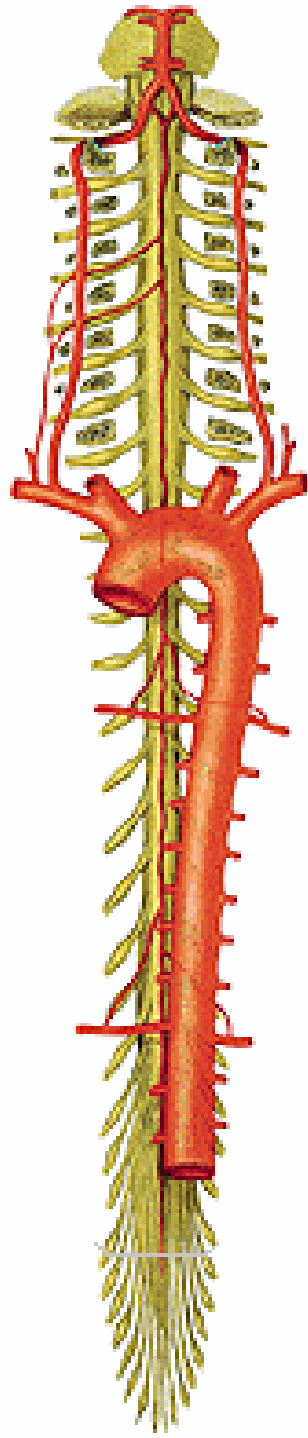


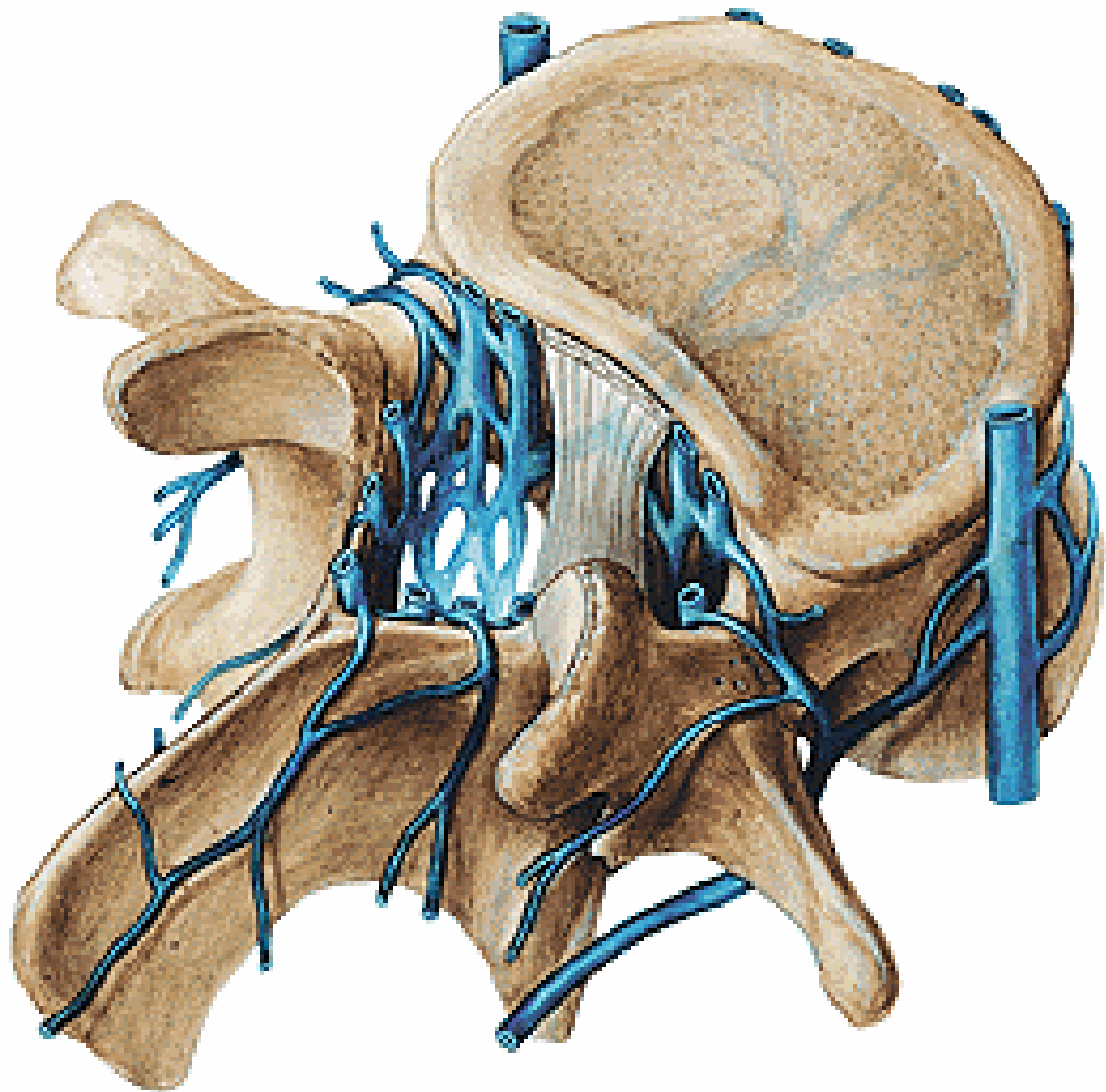


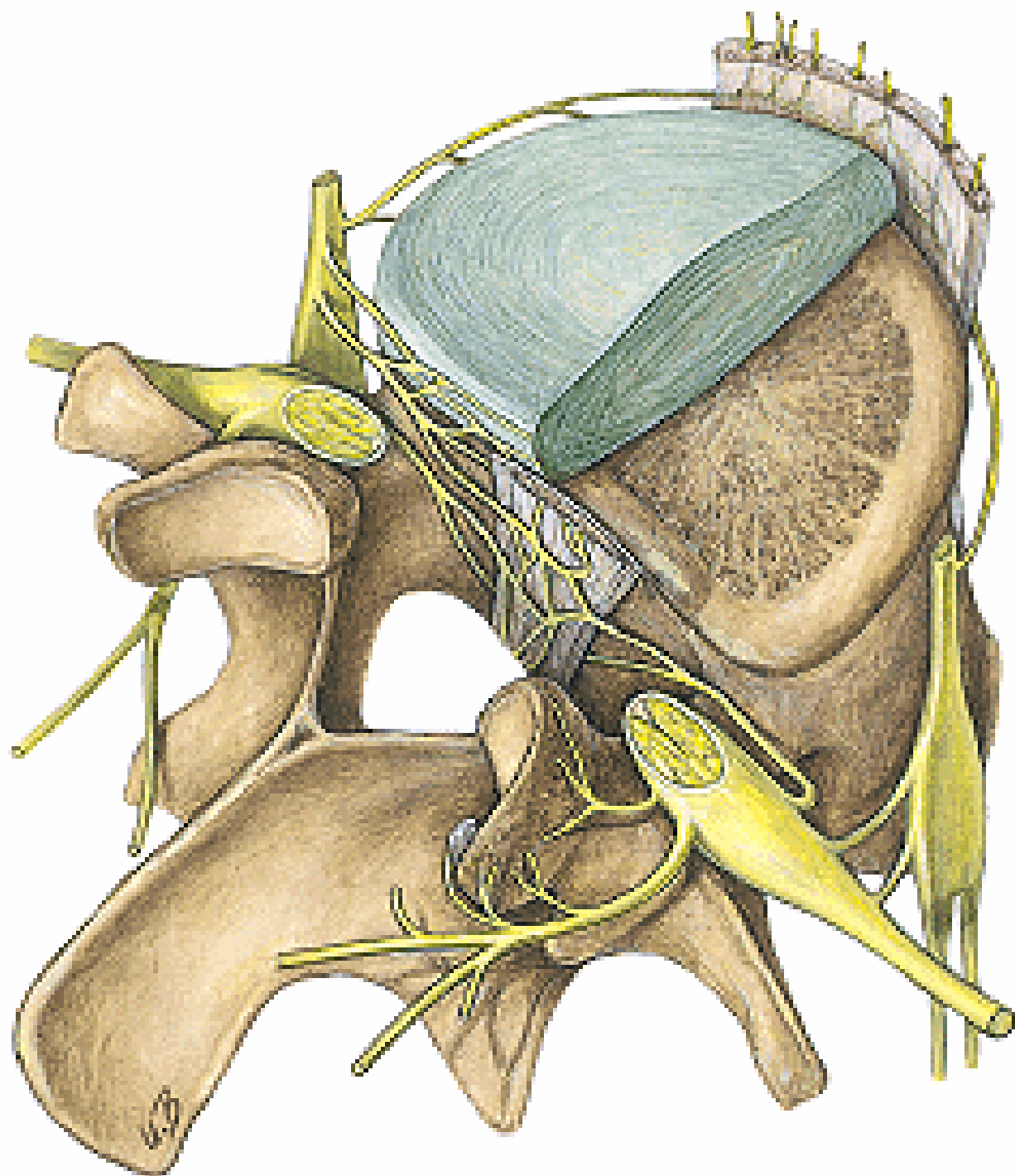


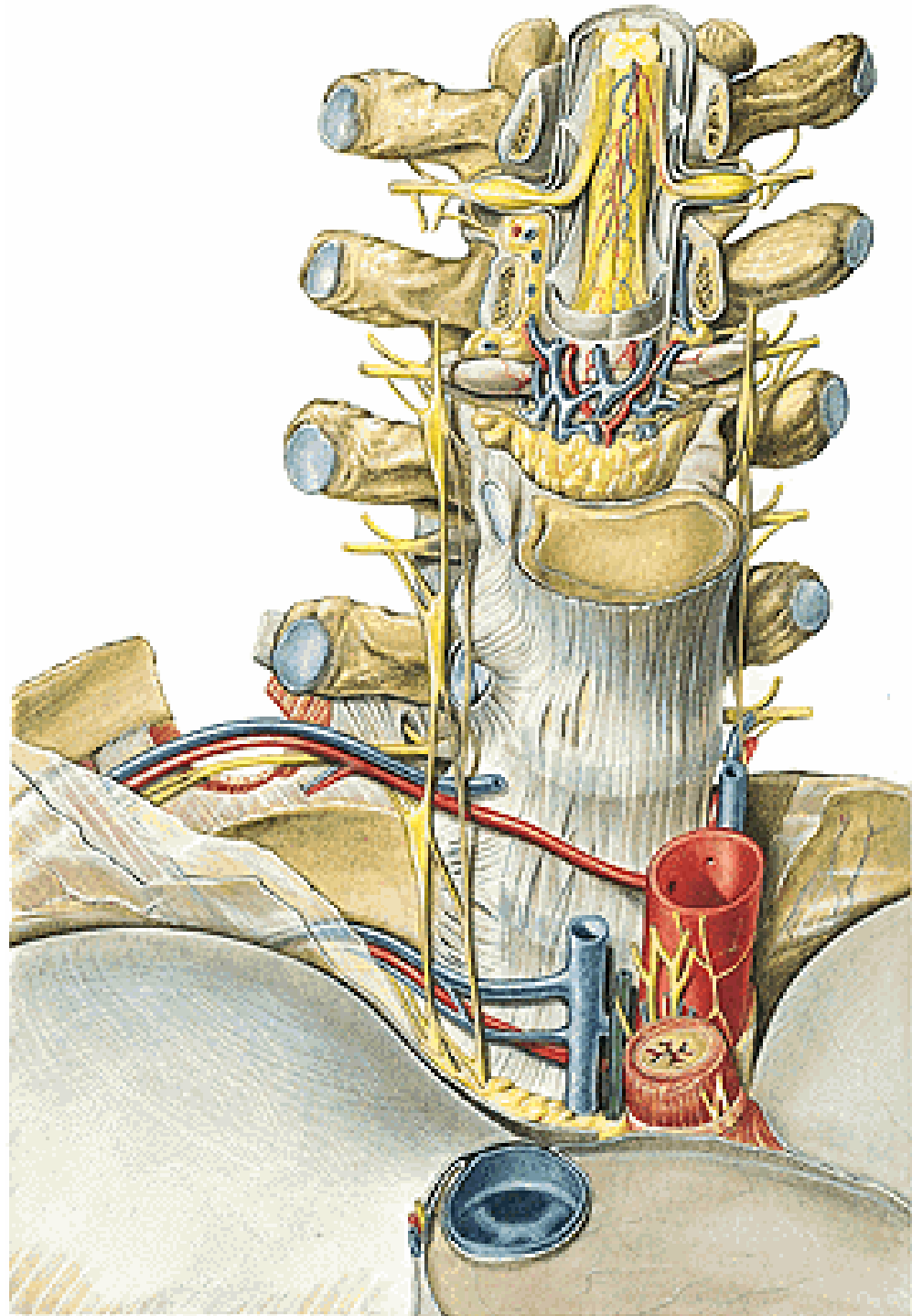


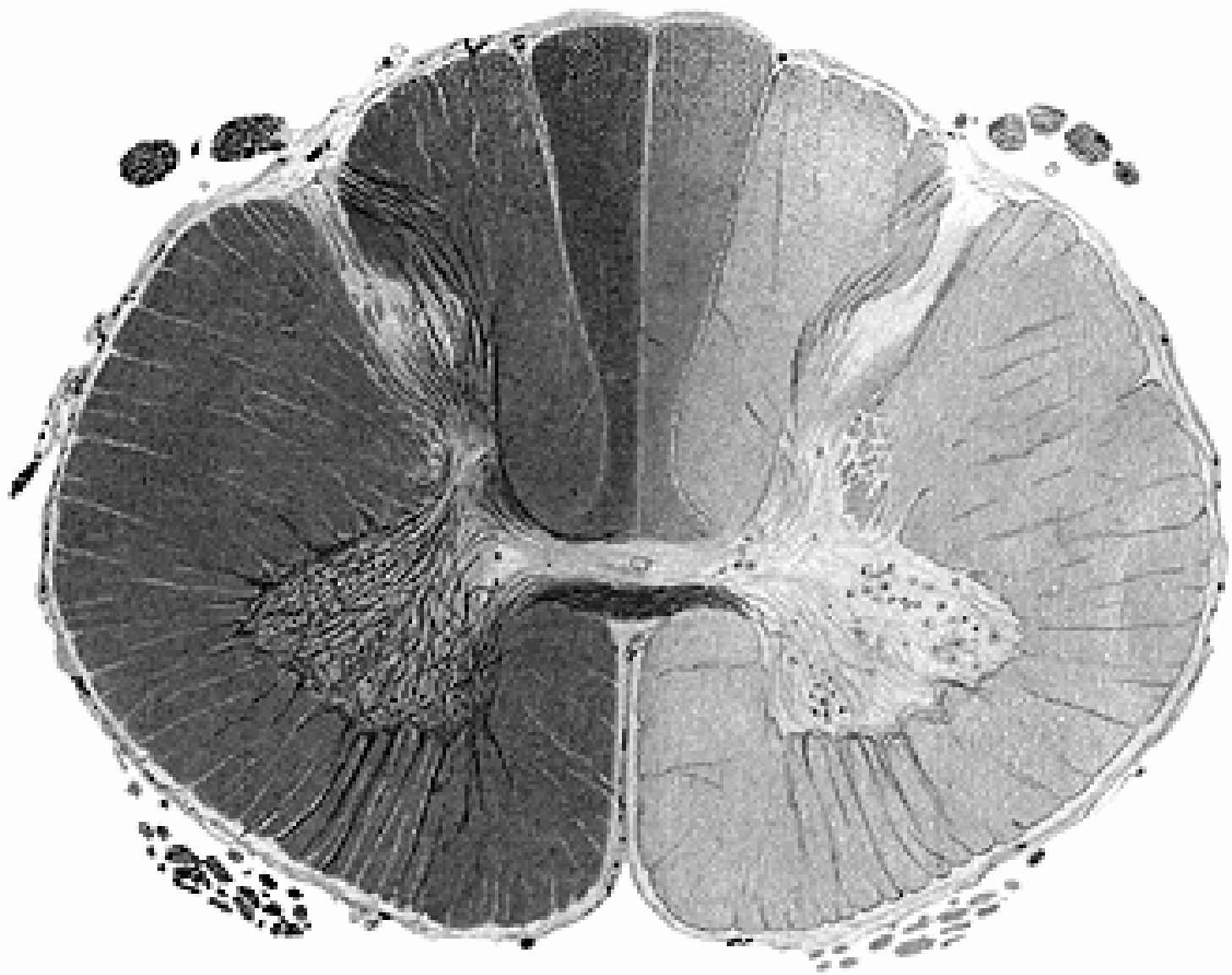




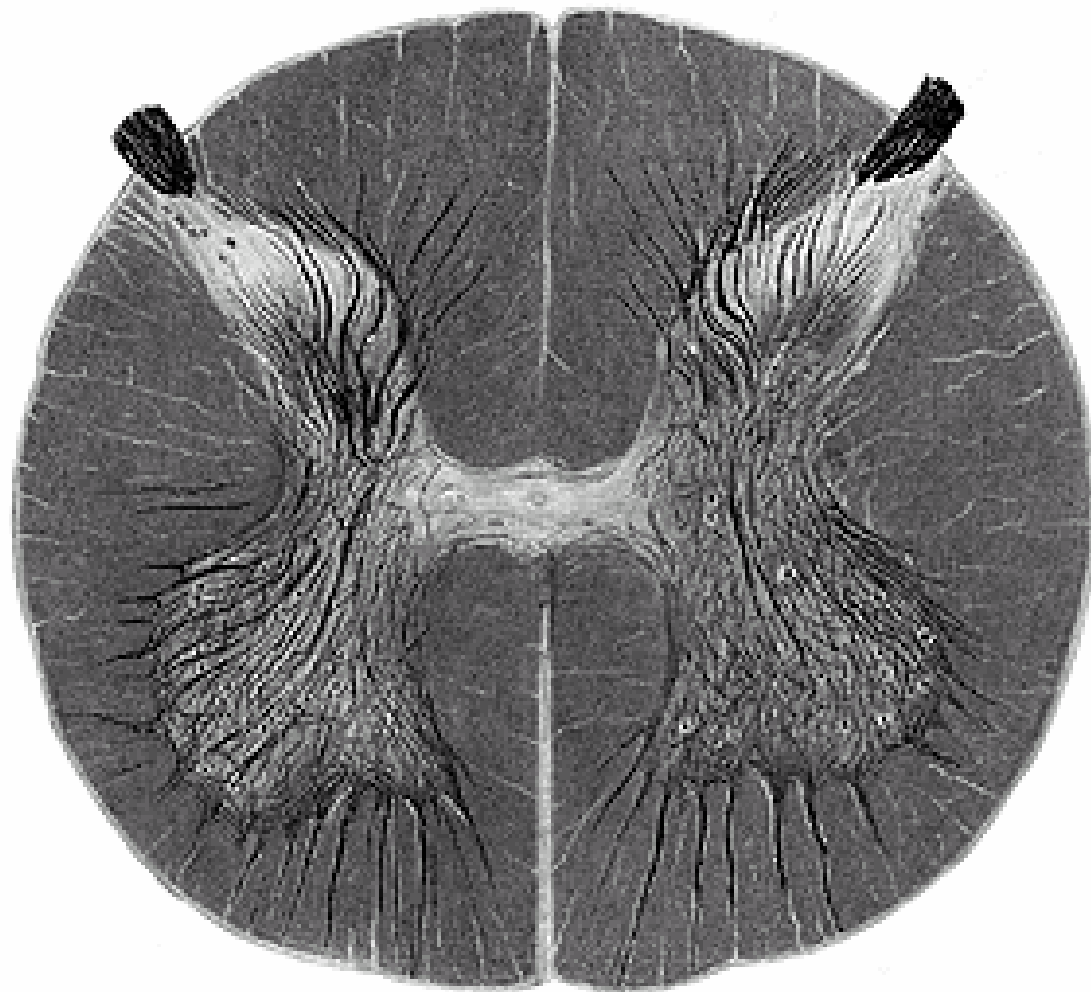


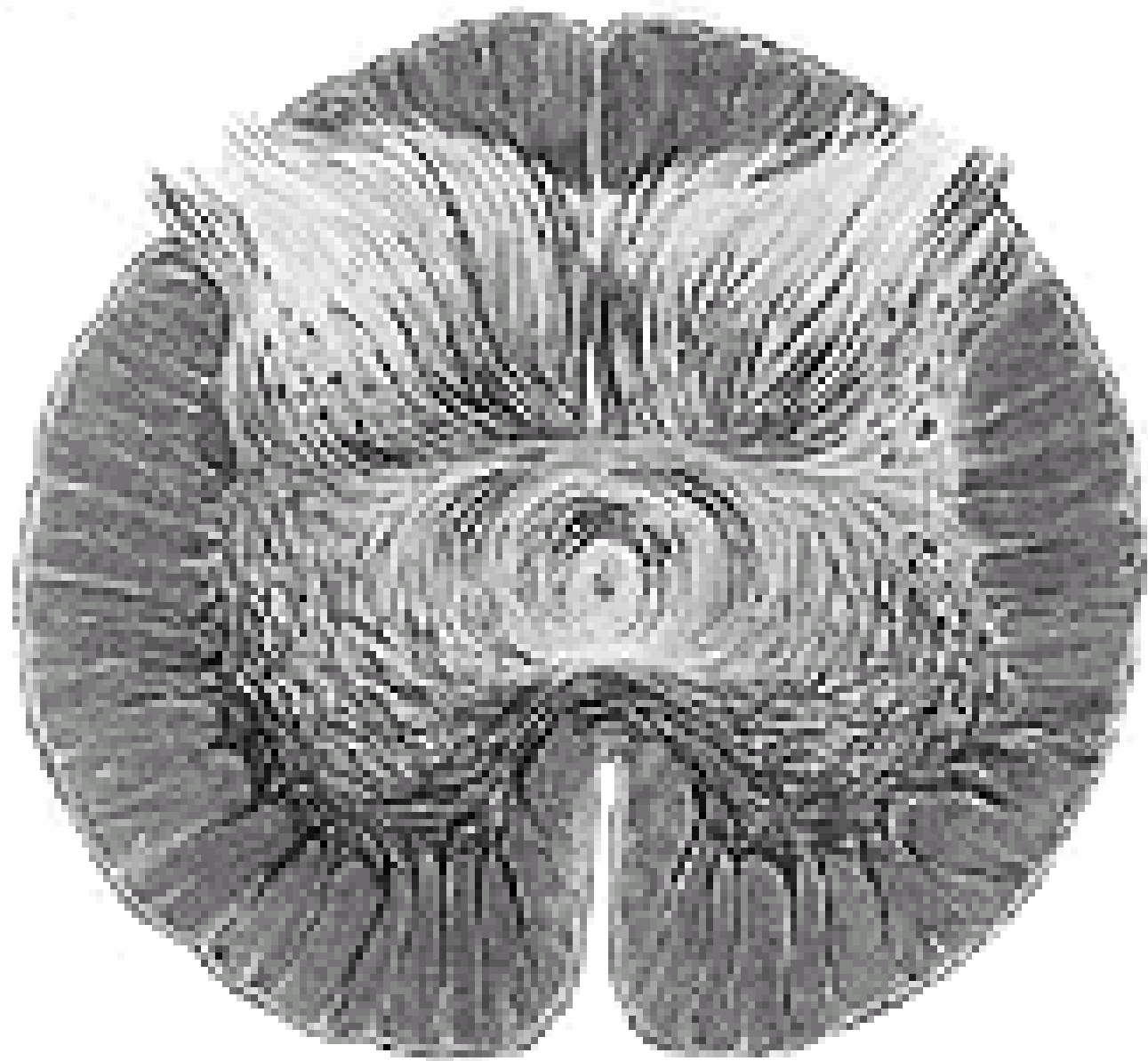


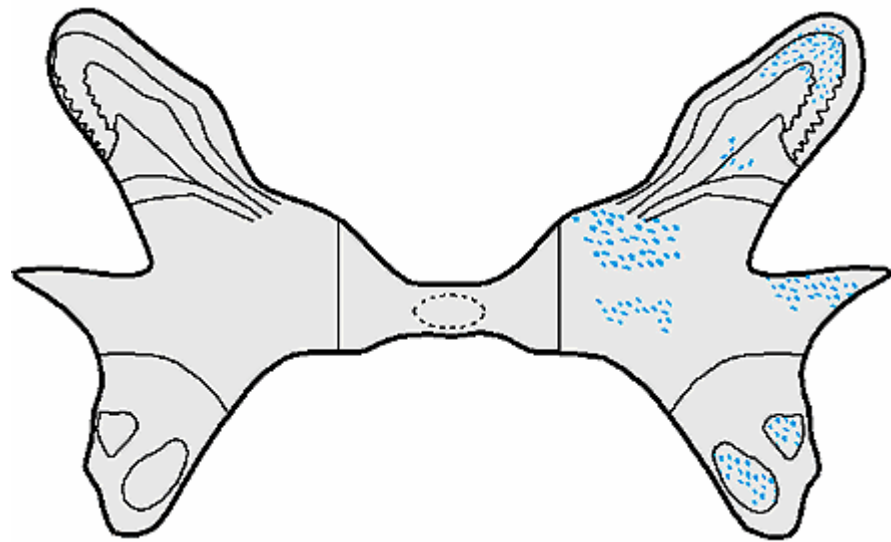


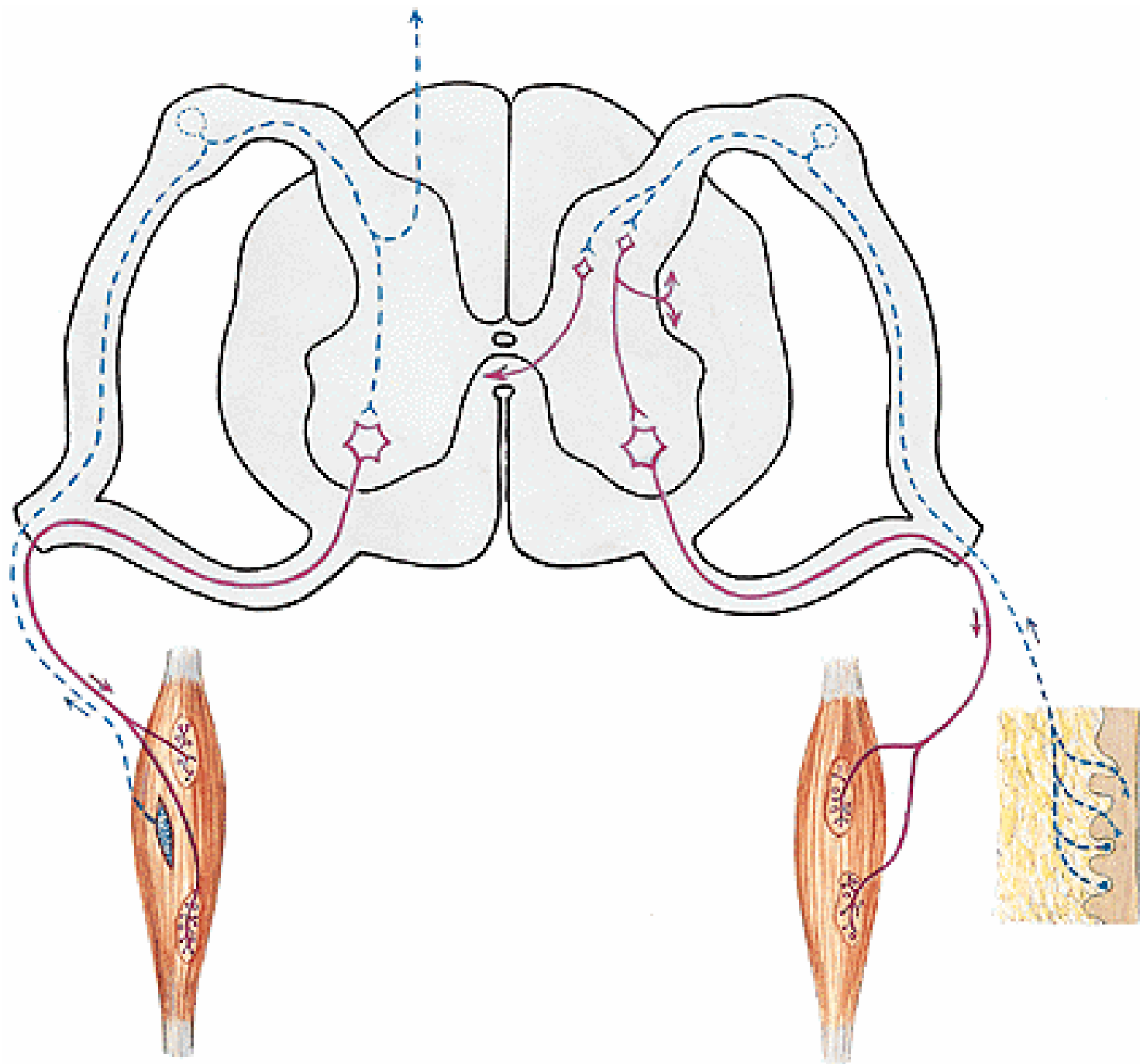


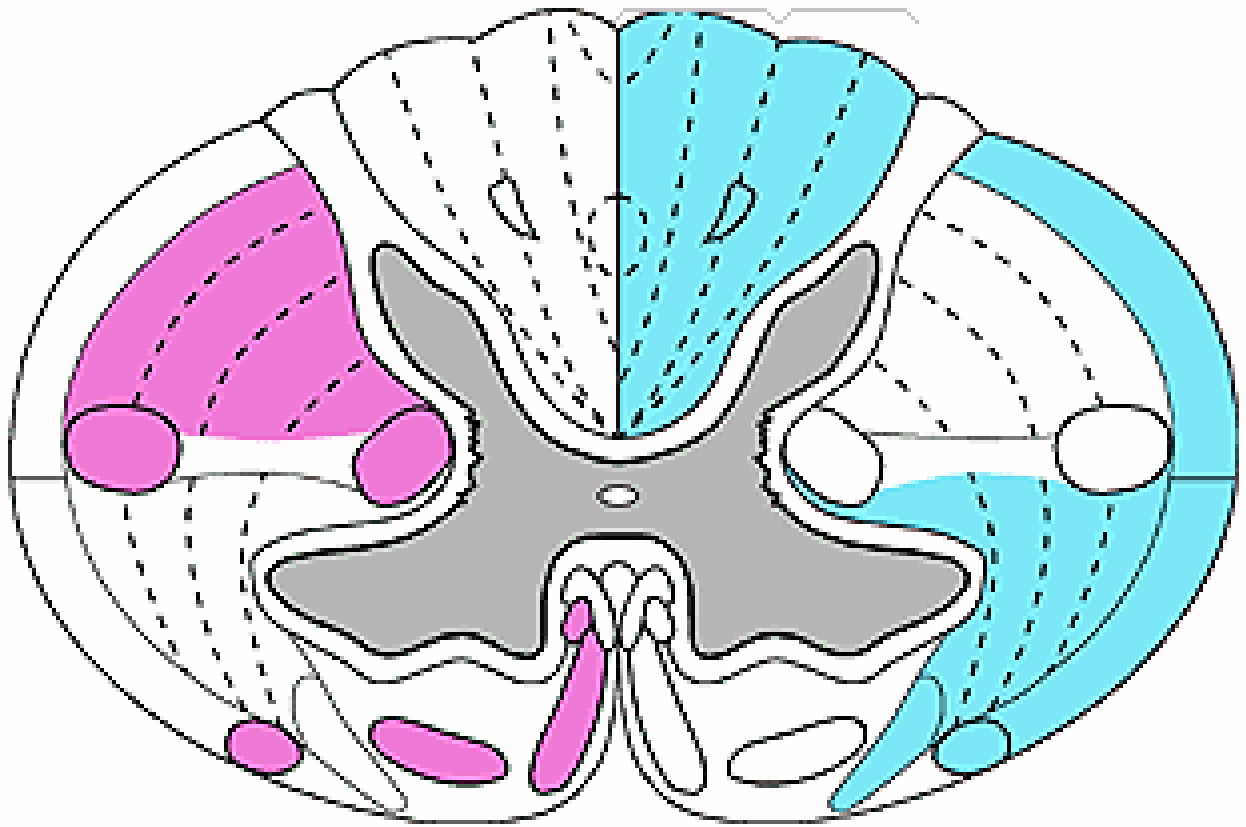


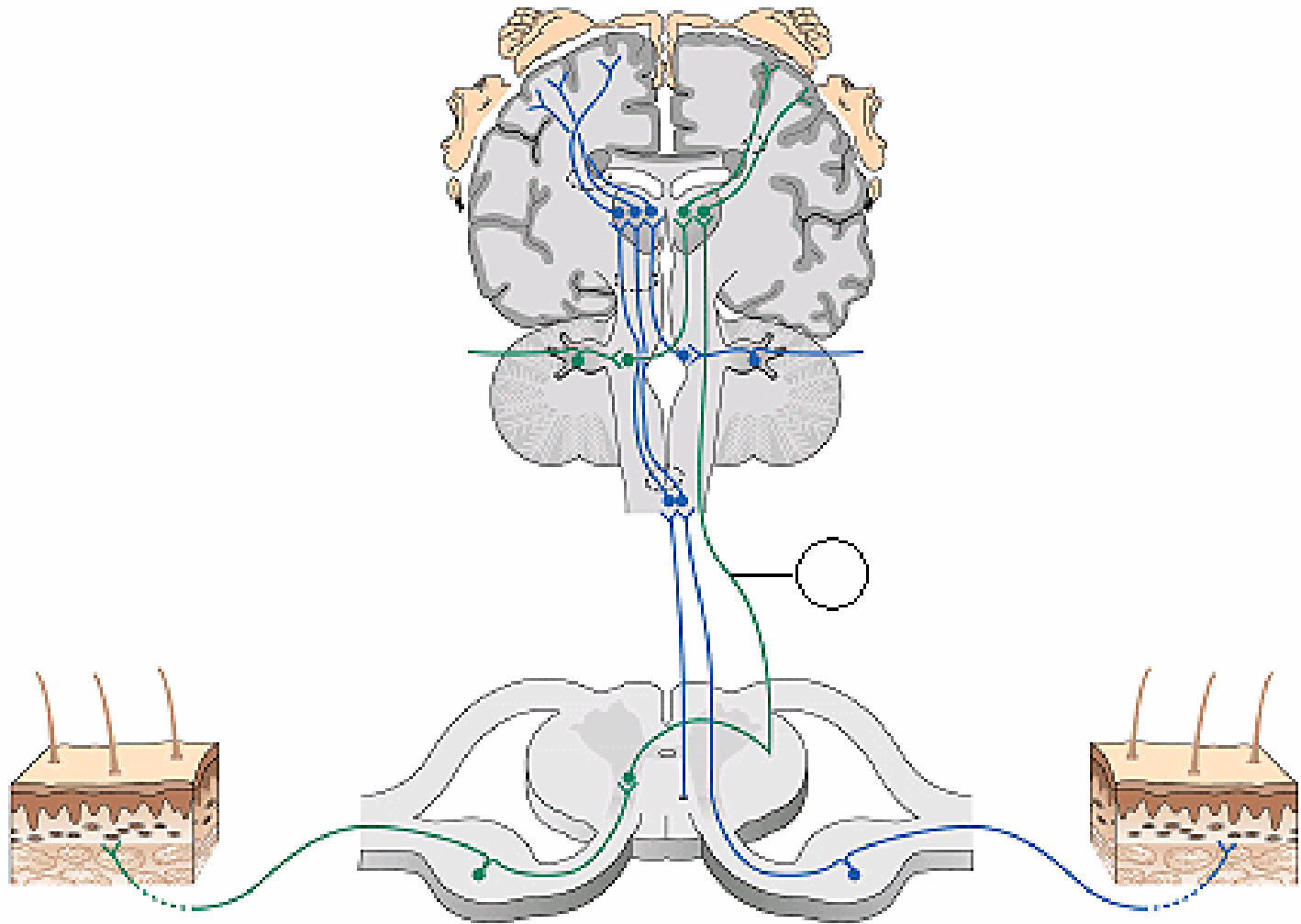


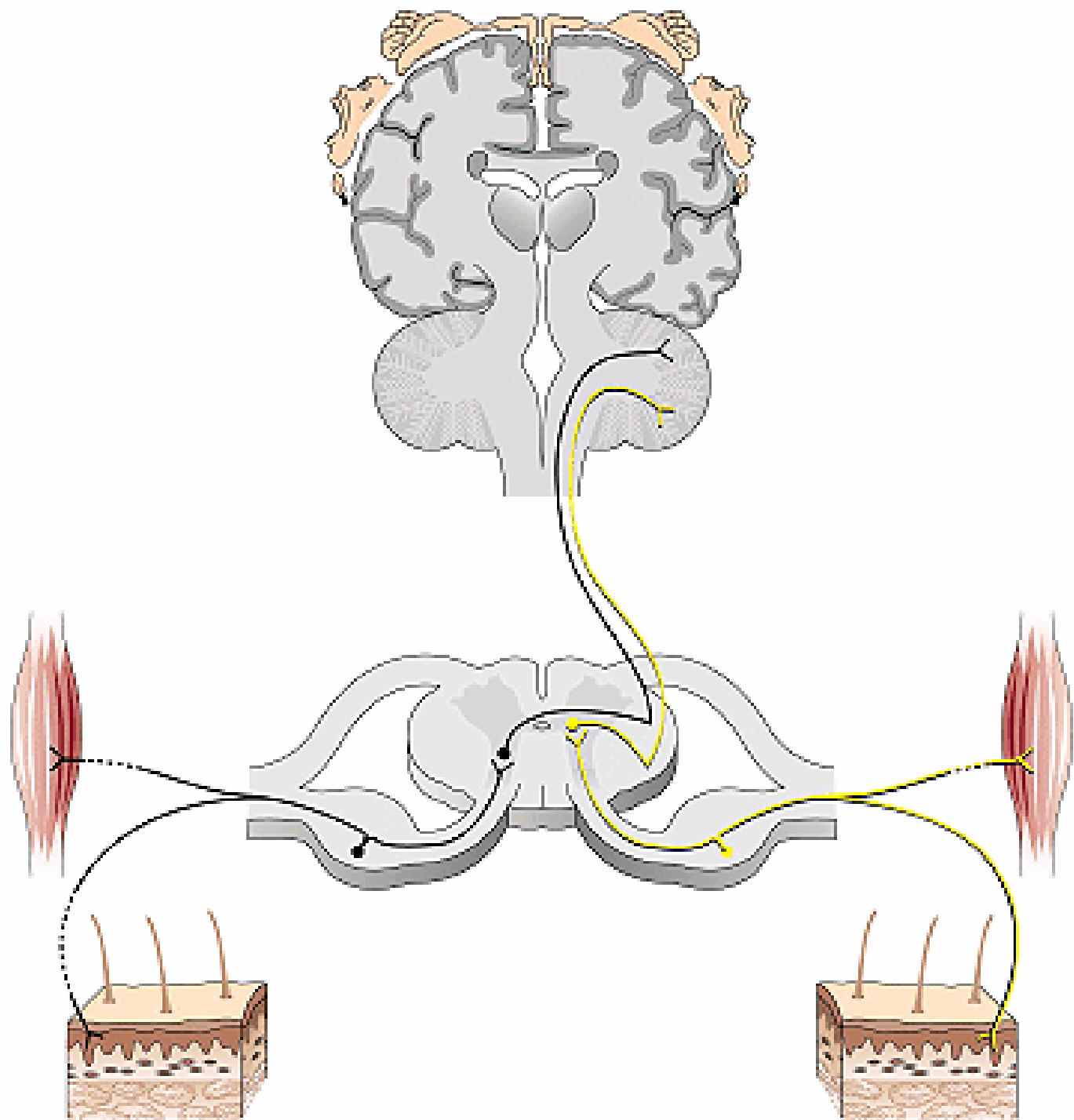


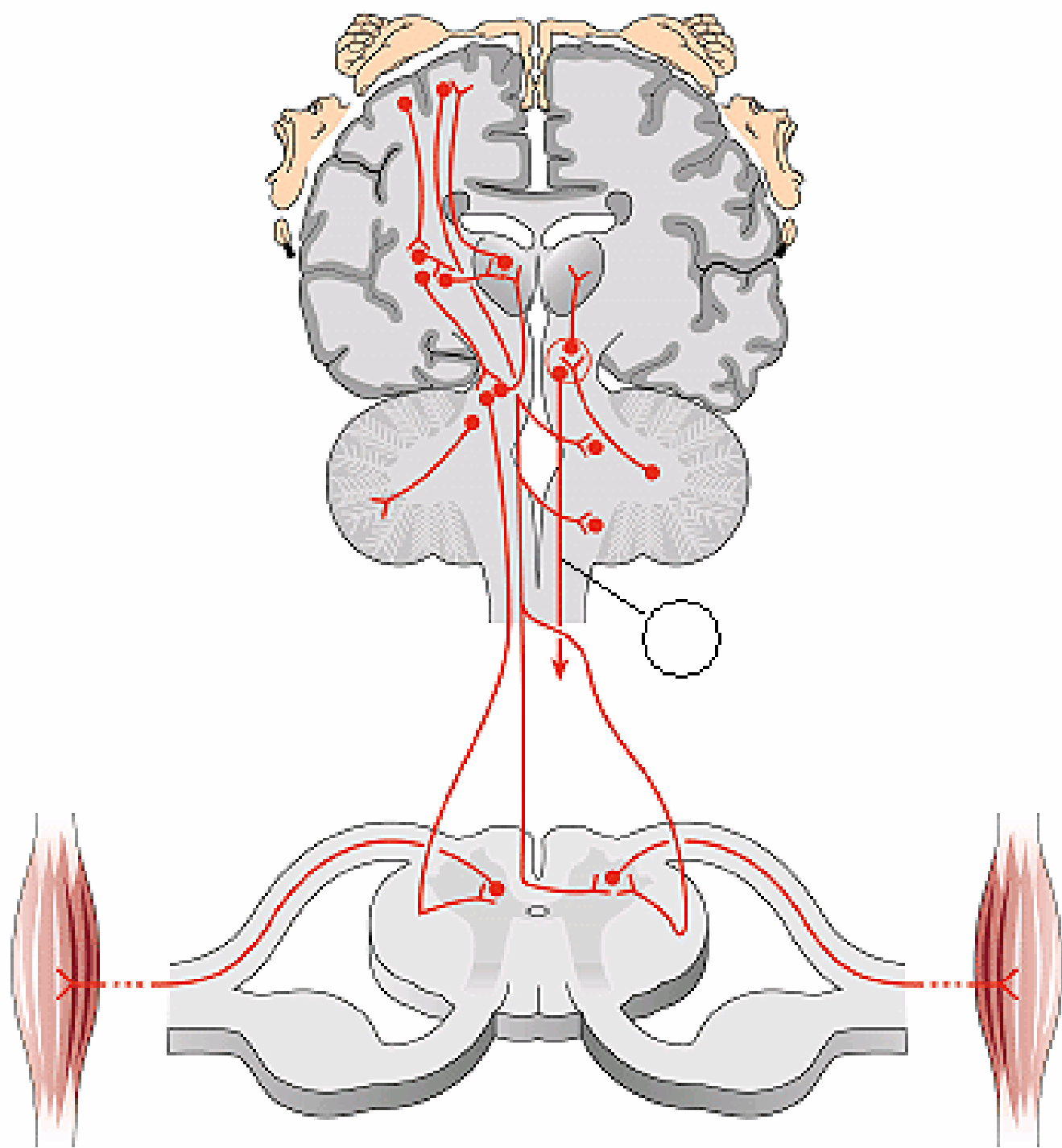




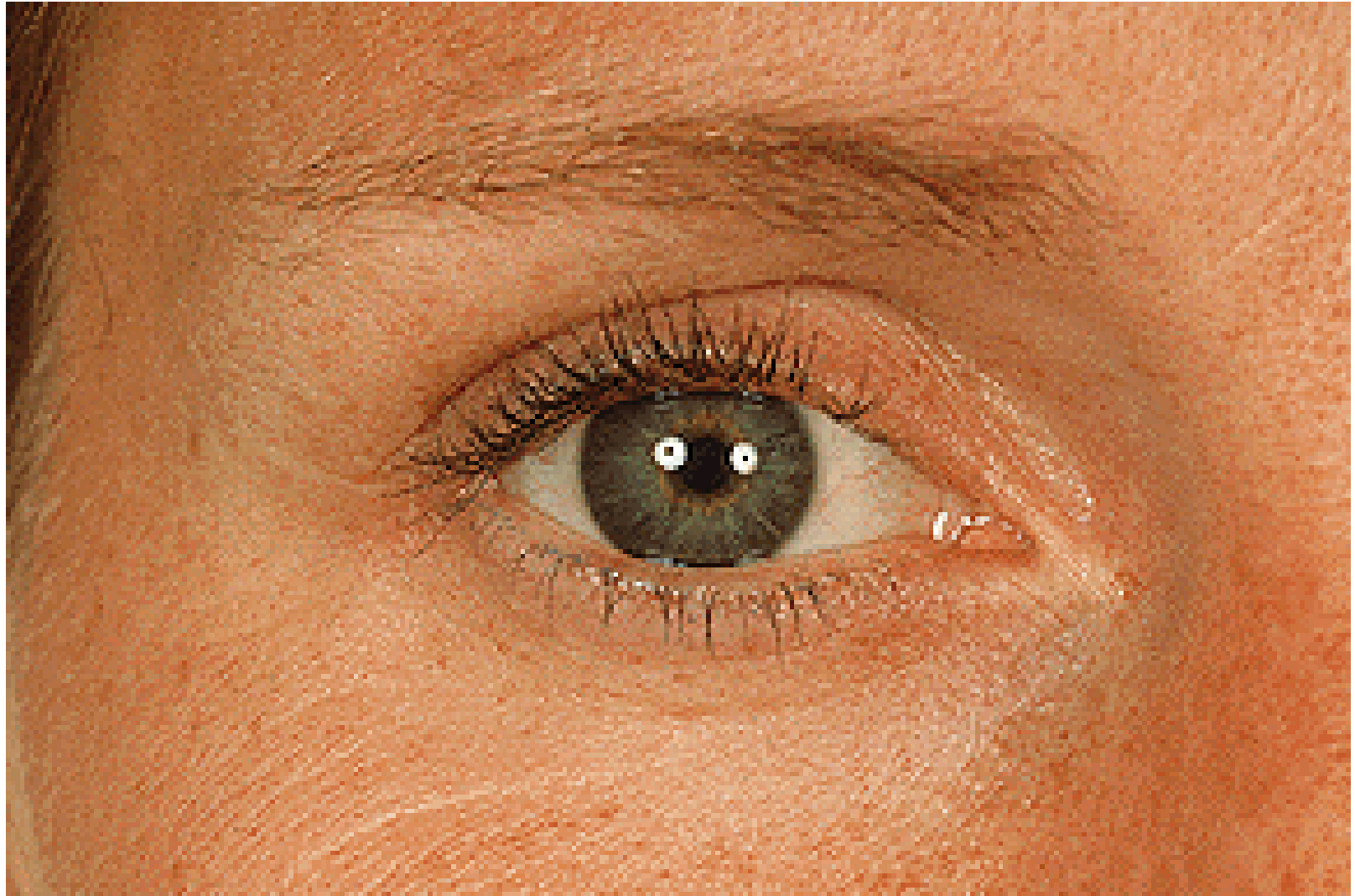


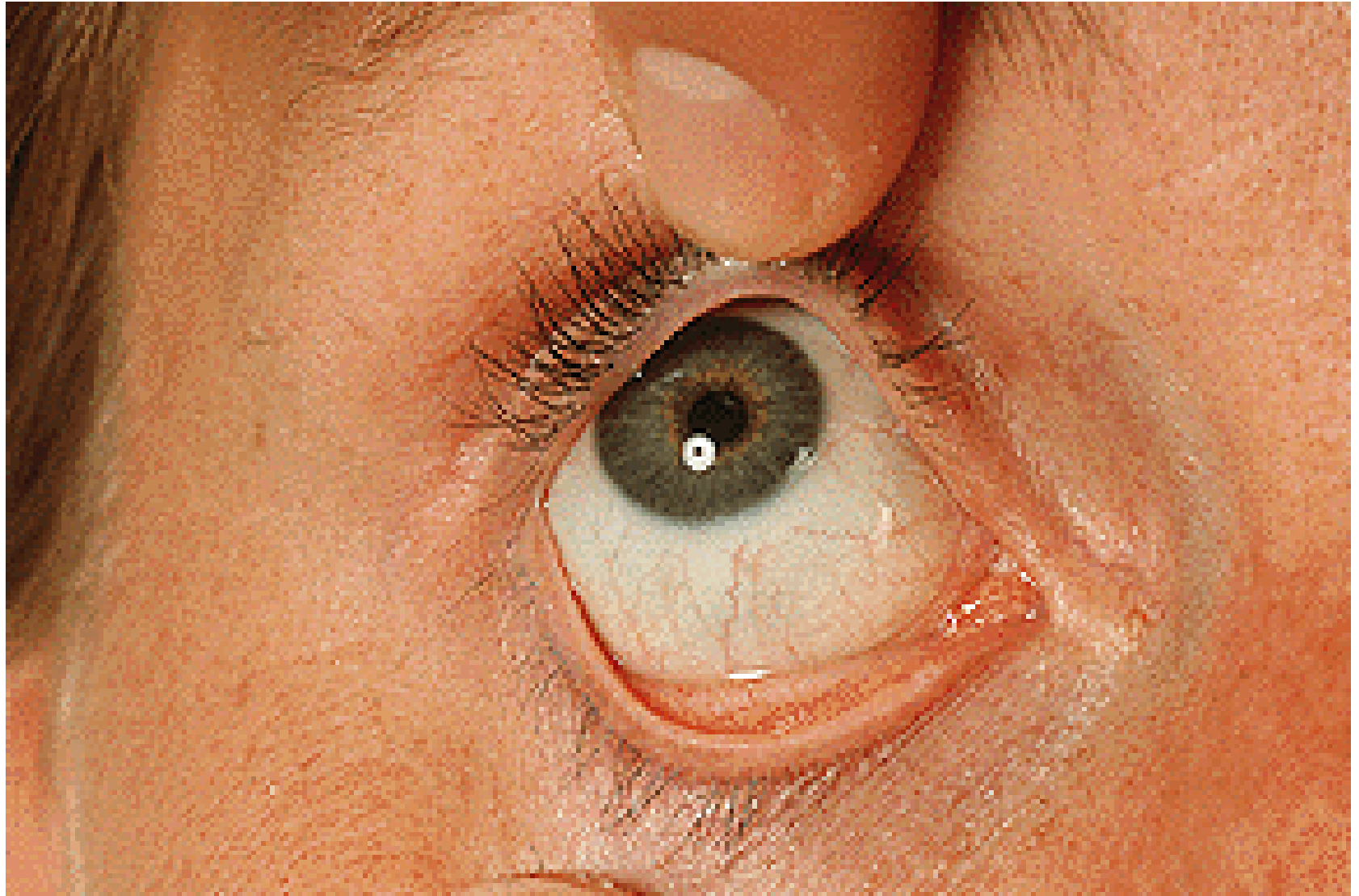


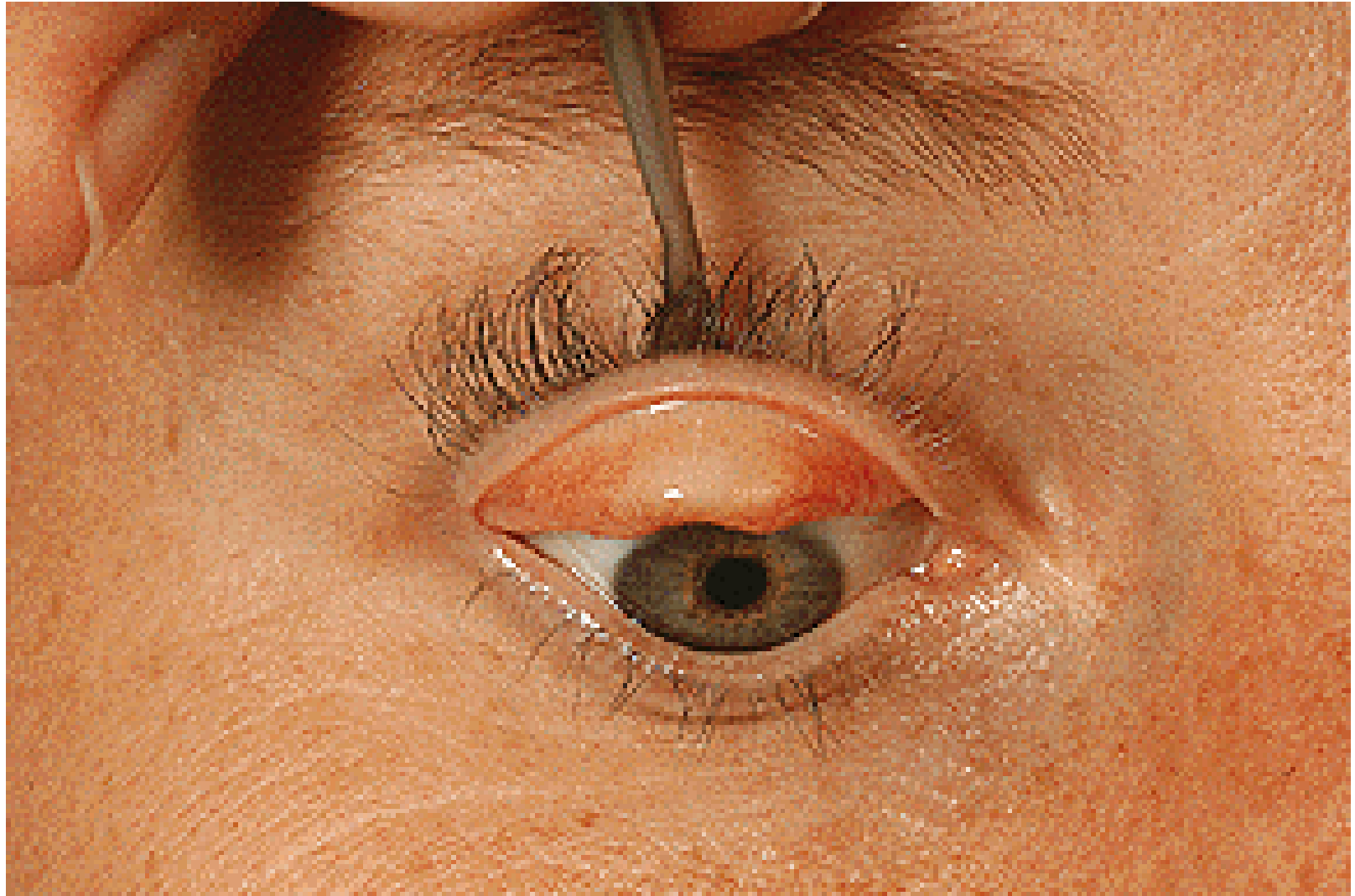










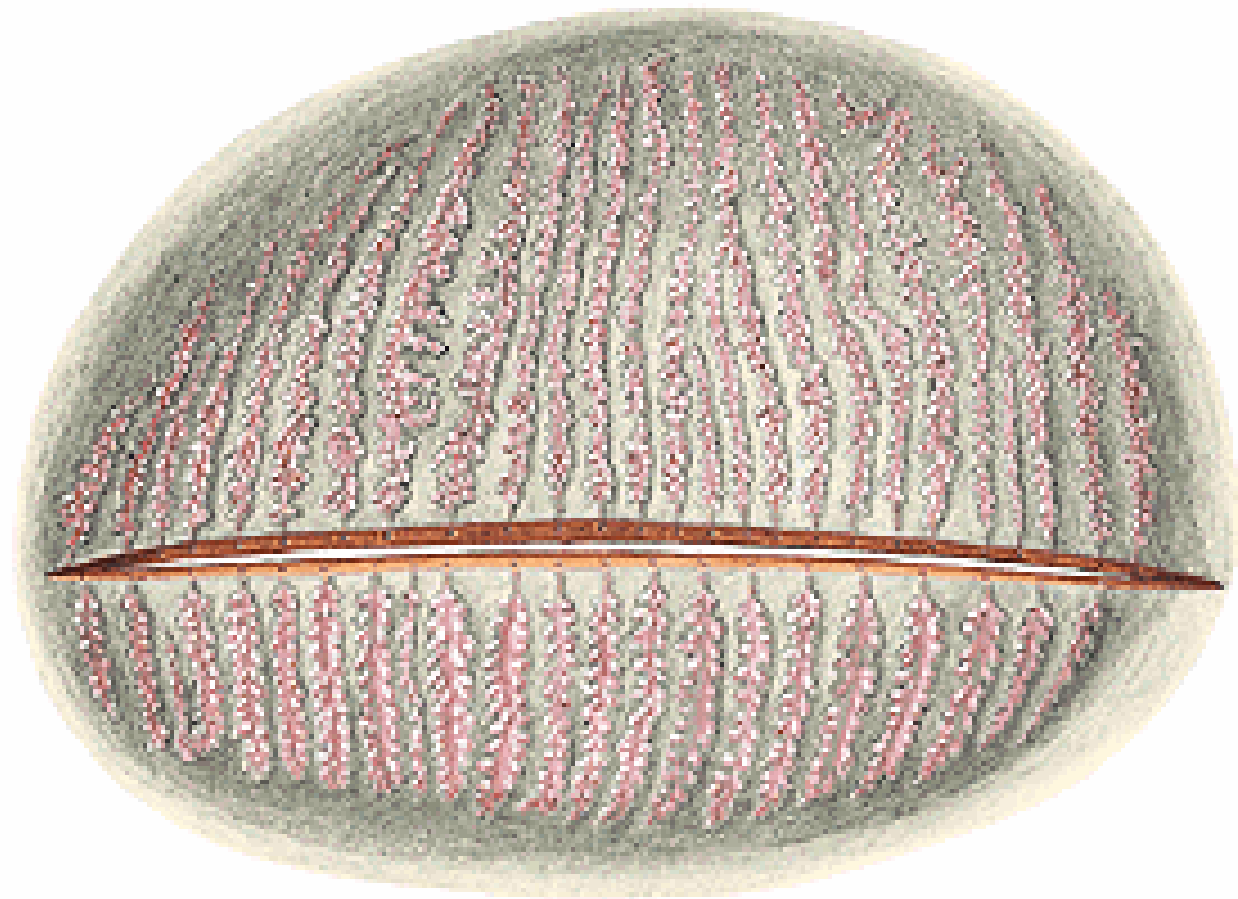


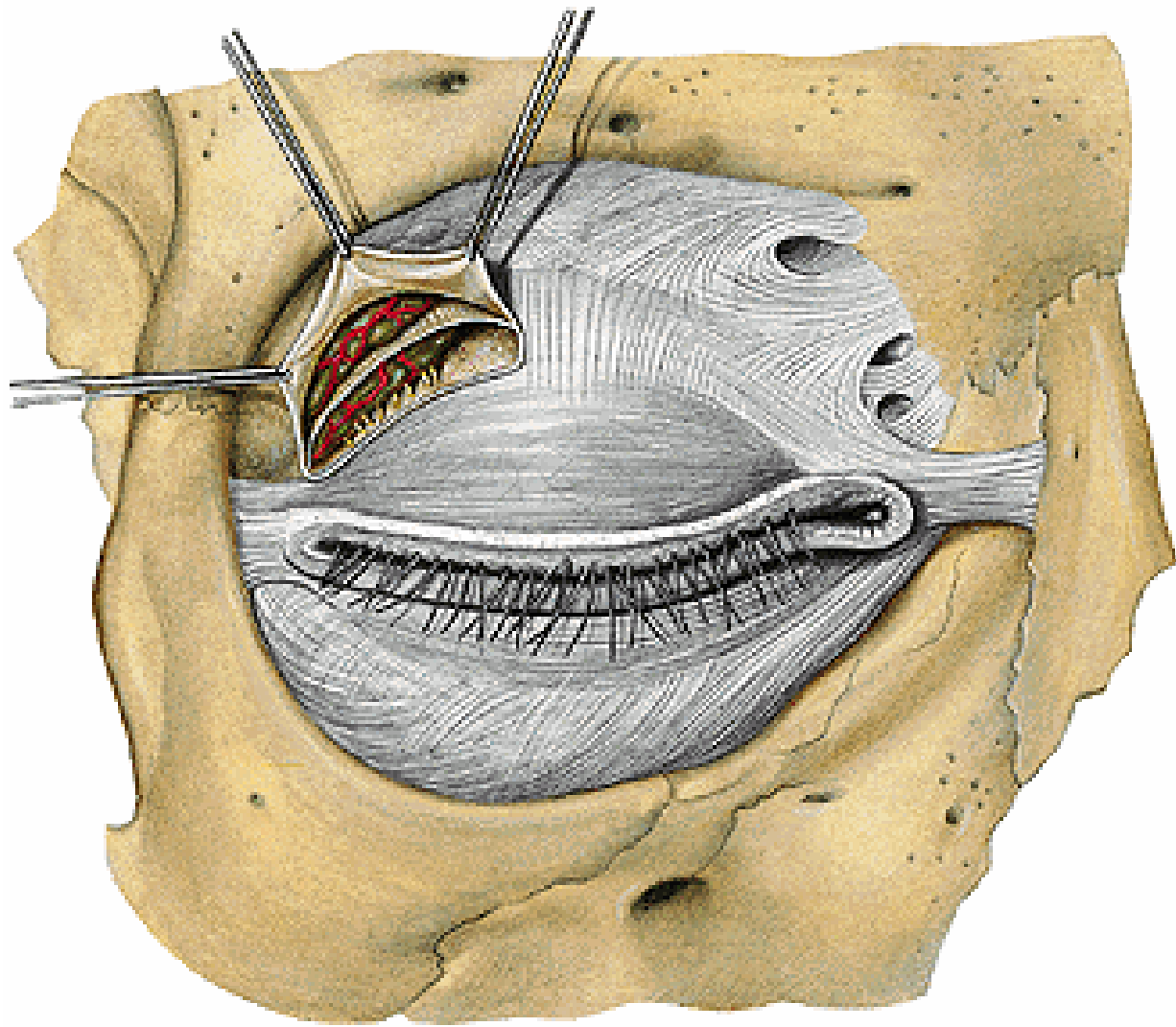


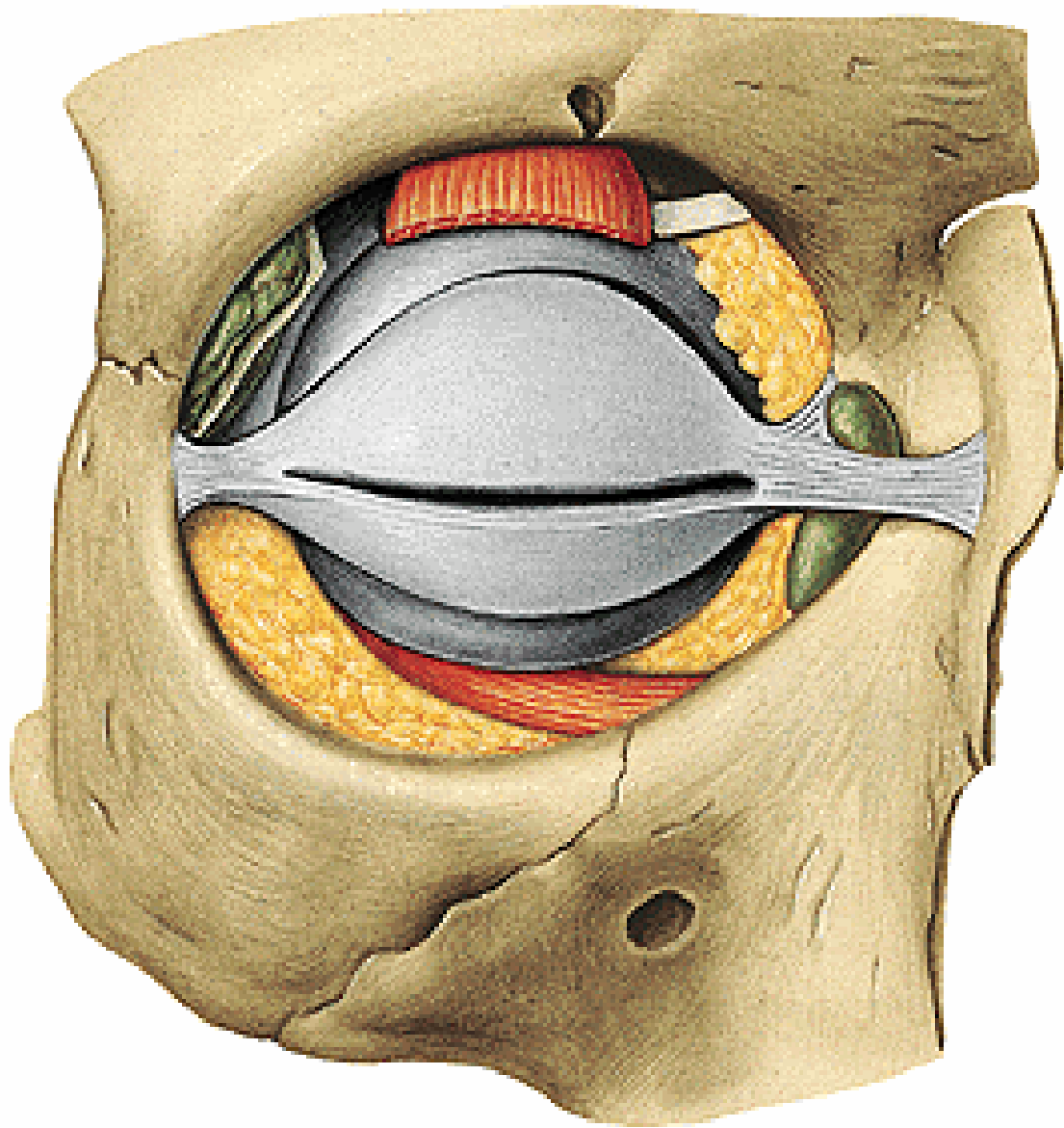


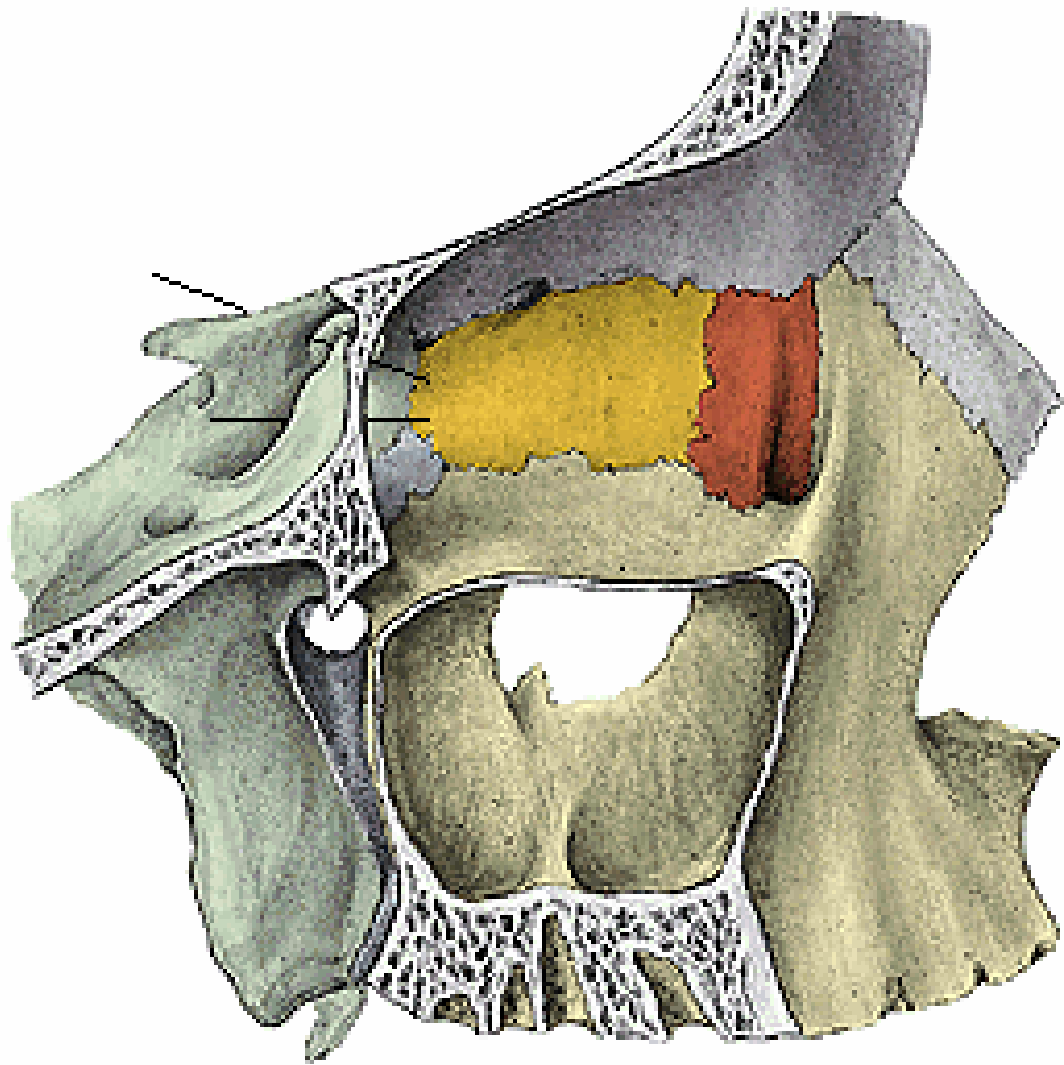


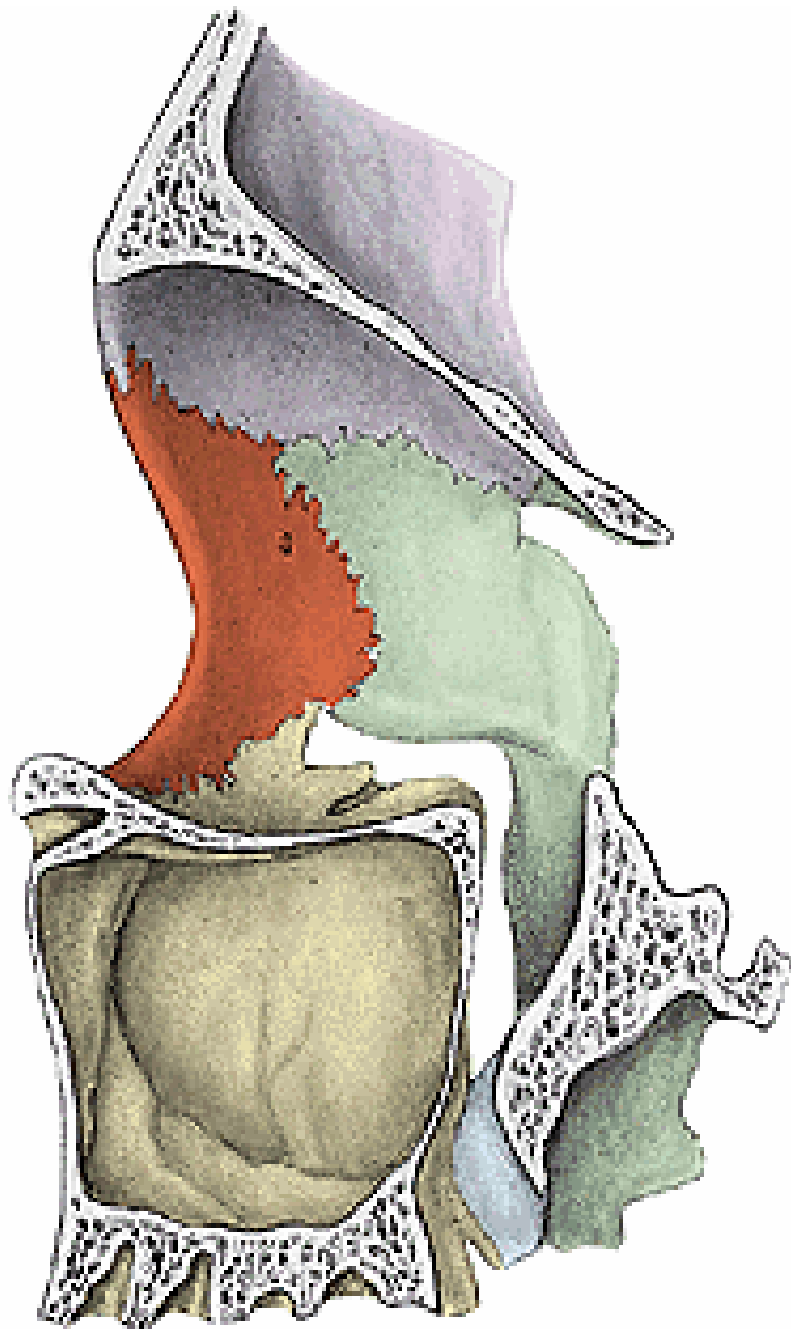
Párpado

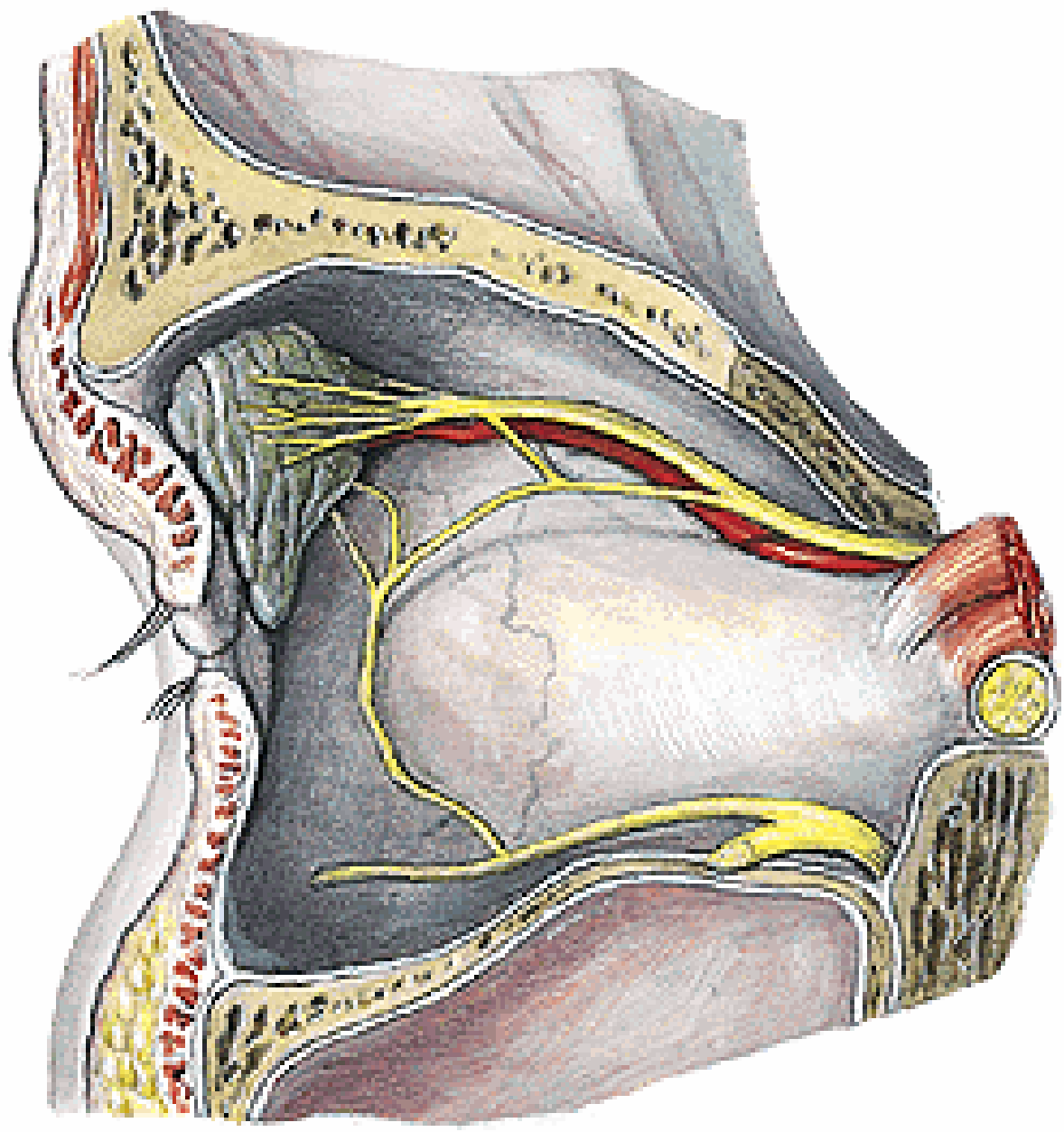


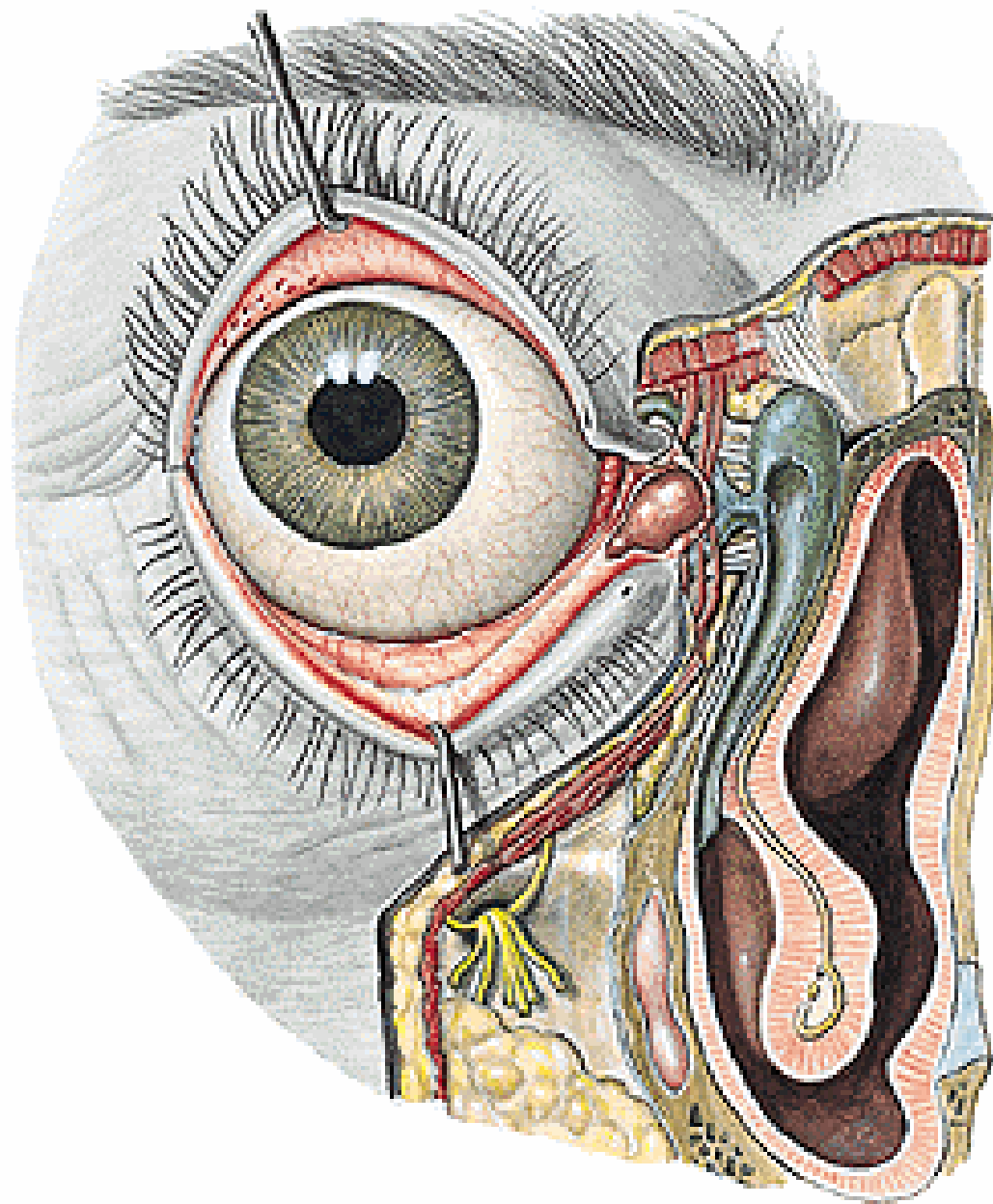


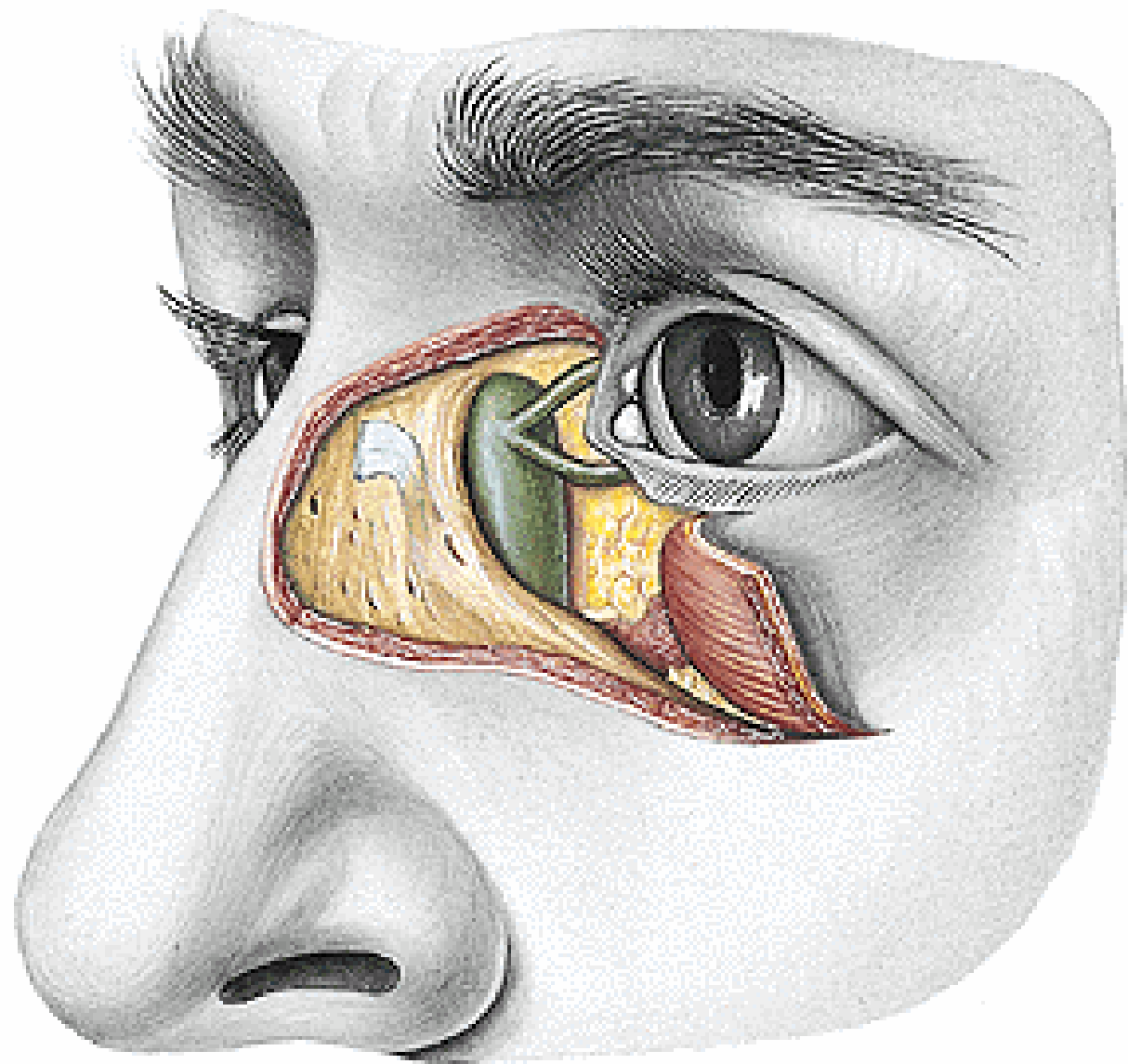


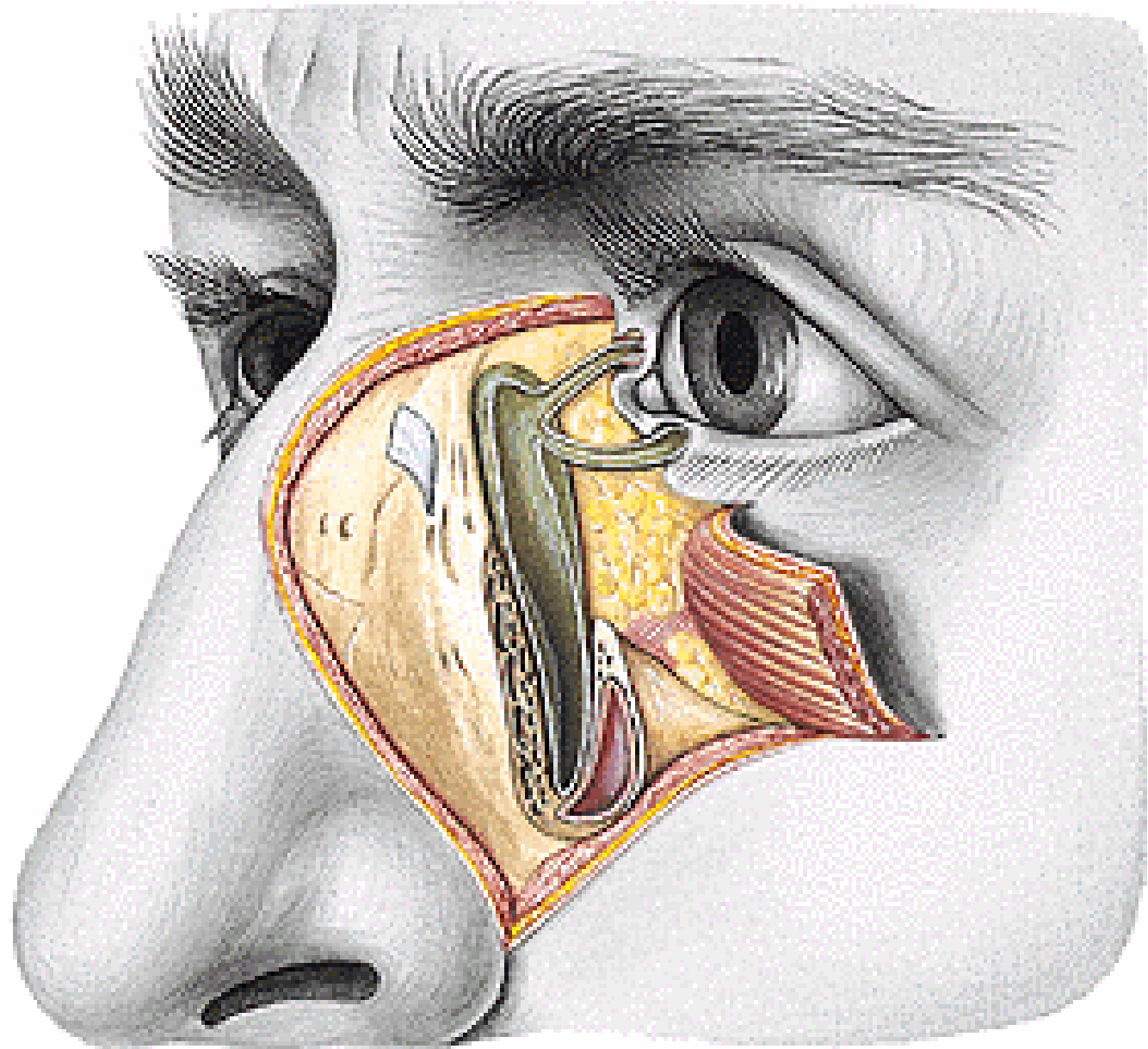


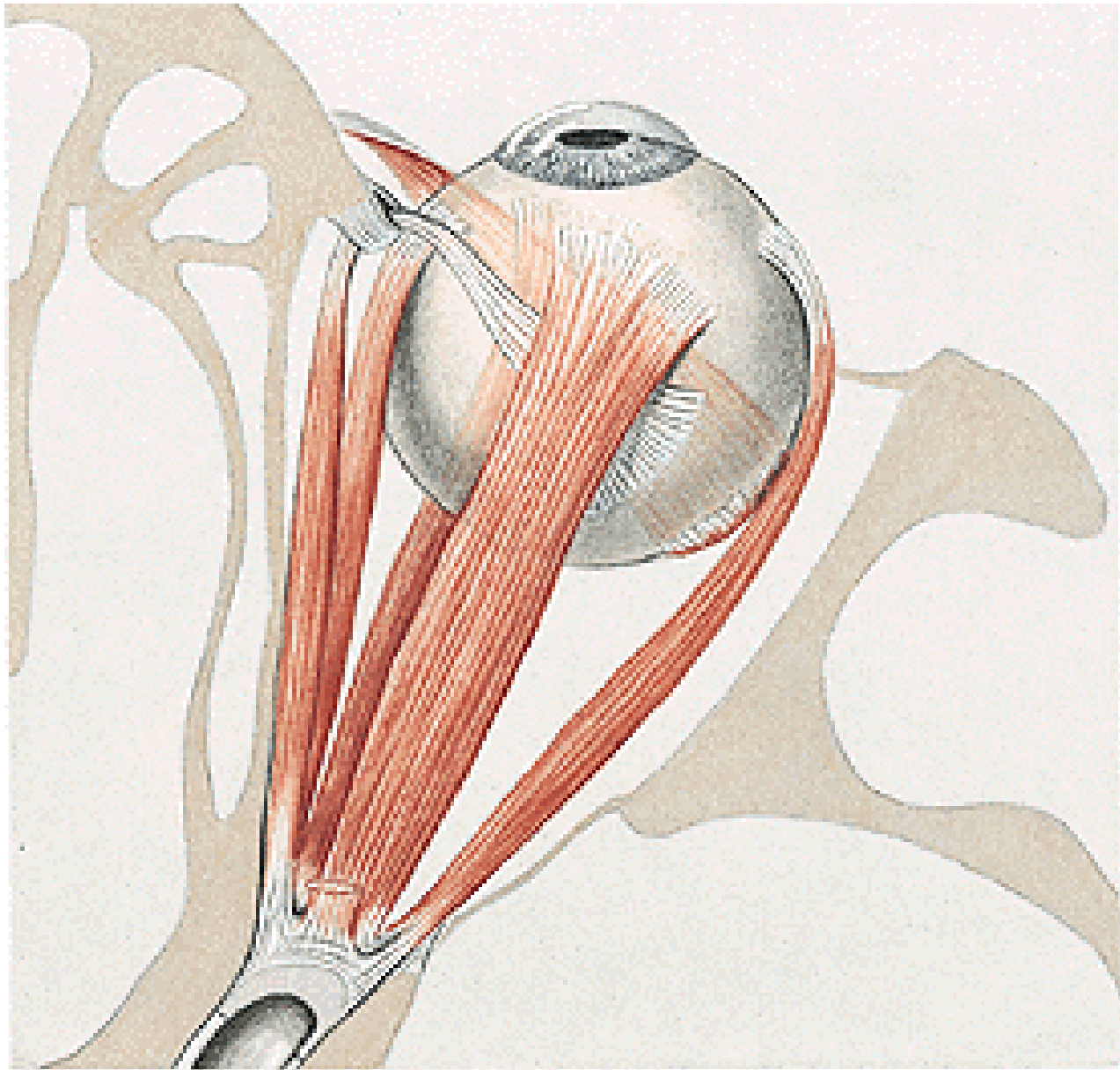


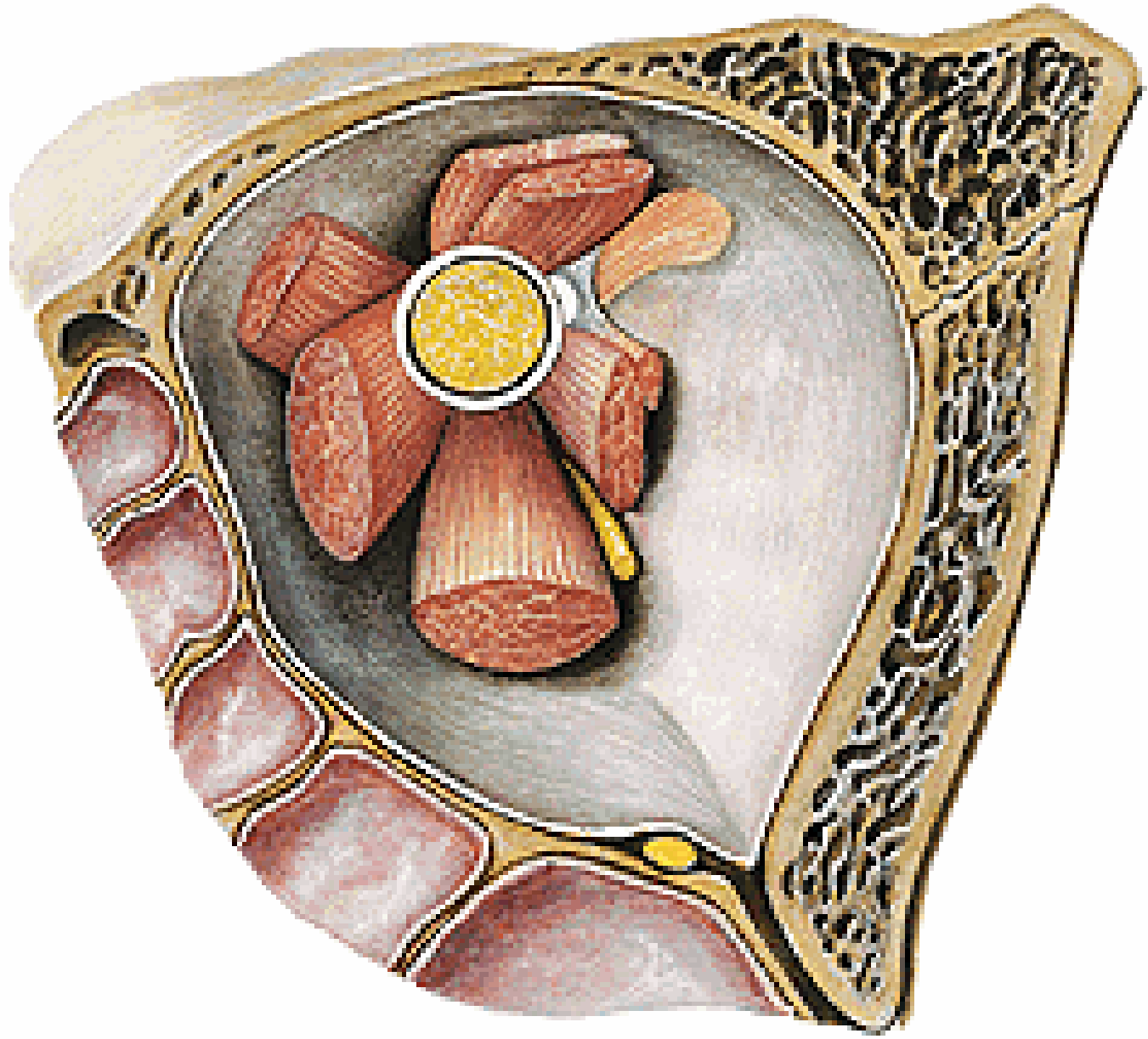


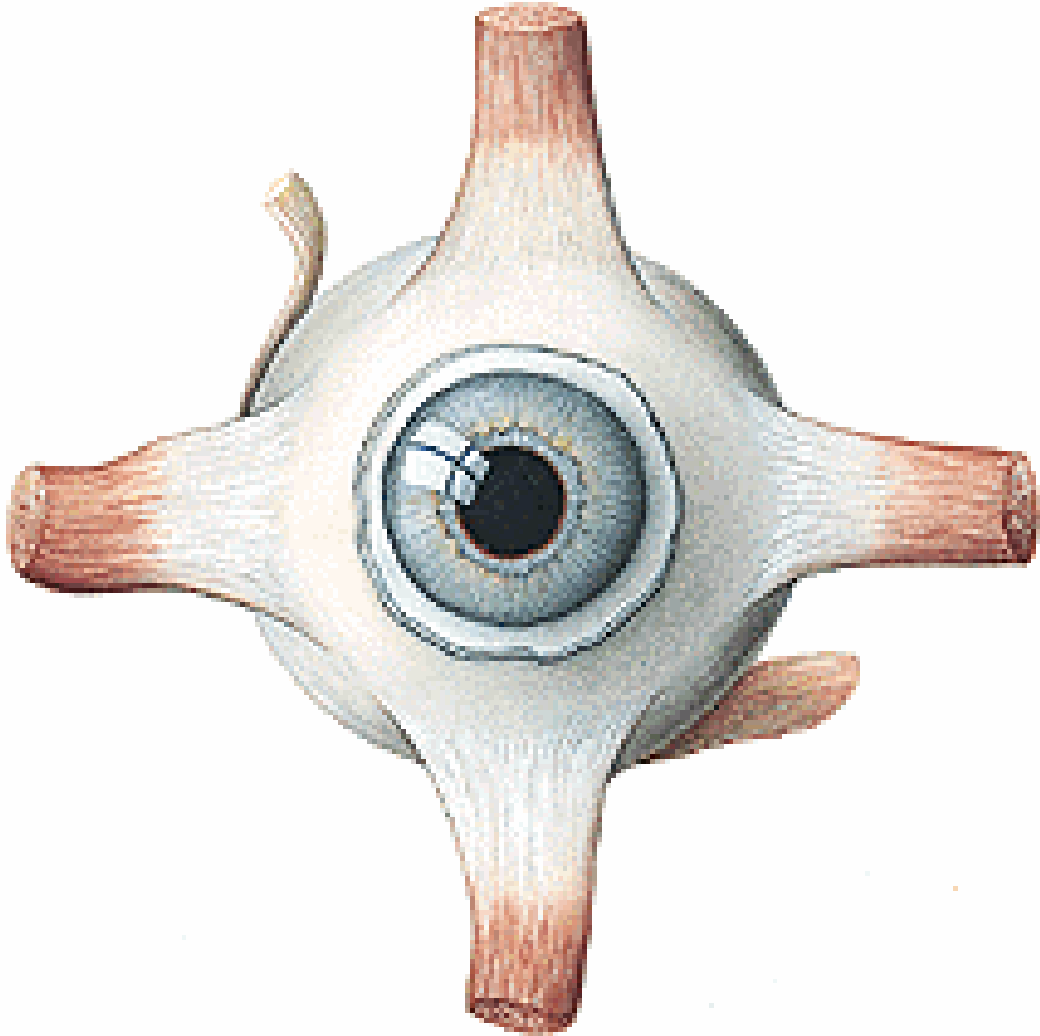


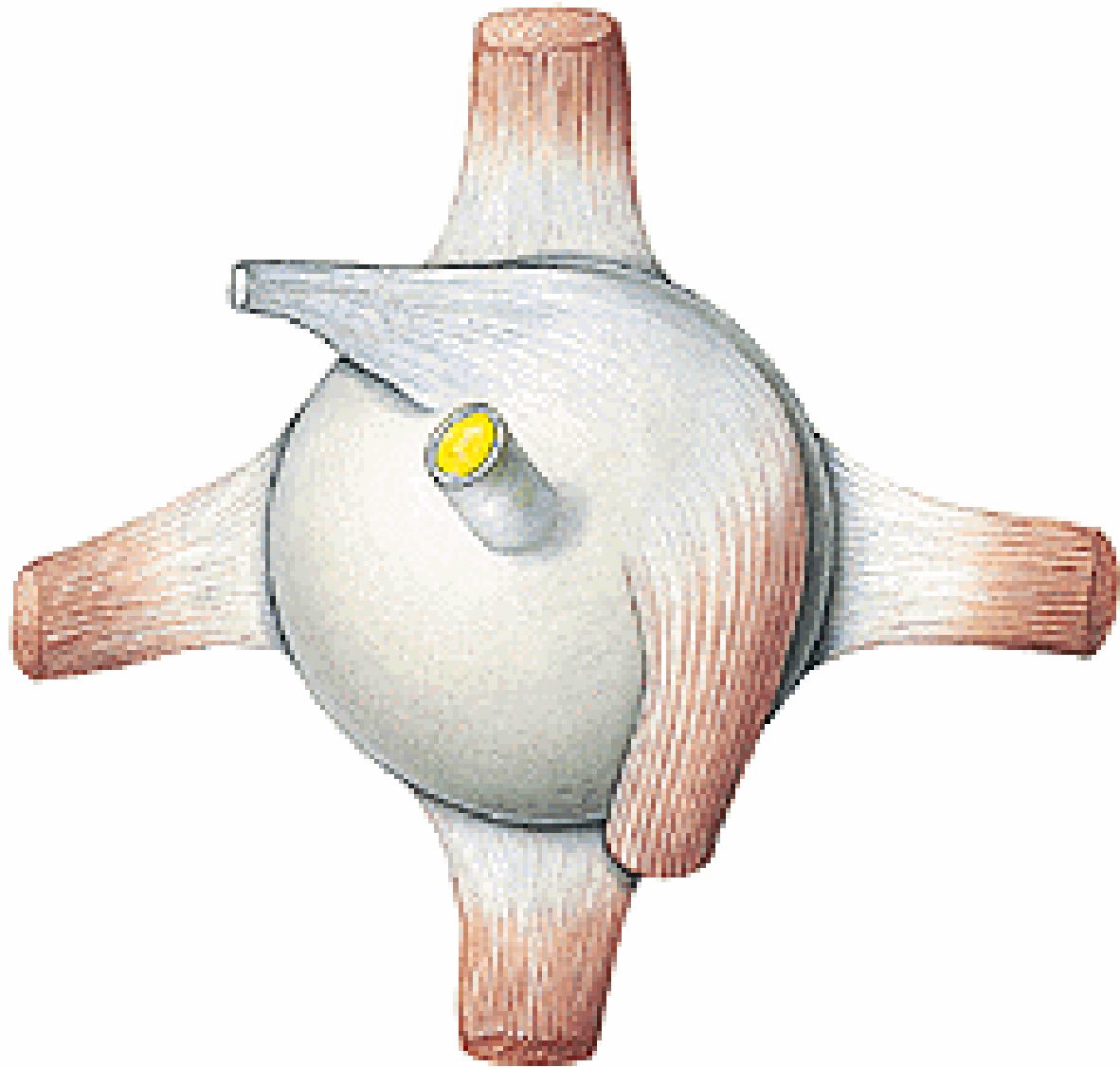


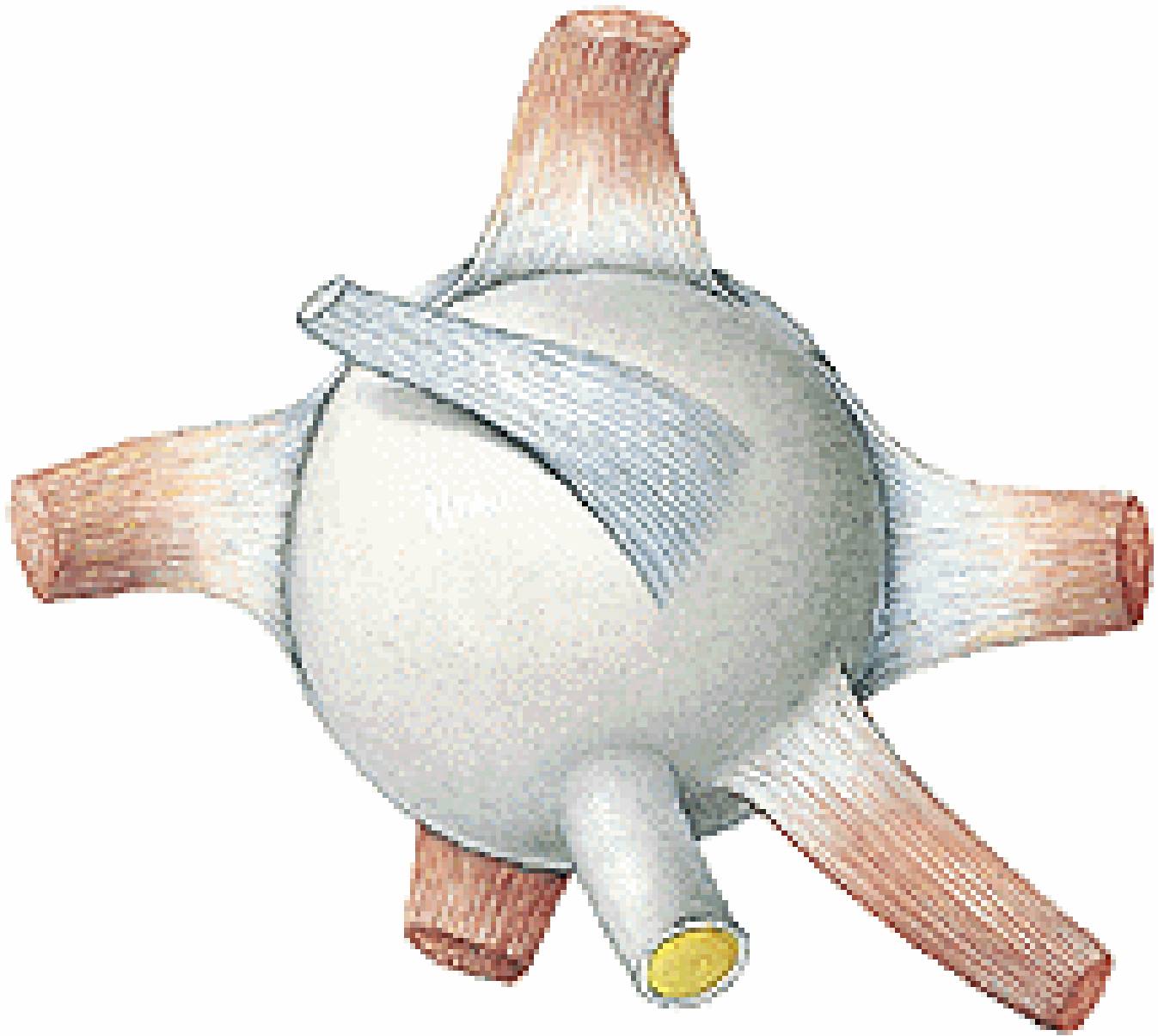


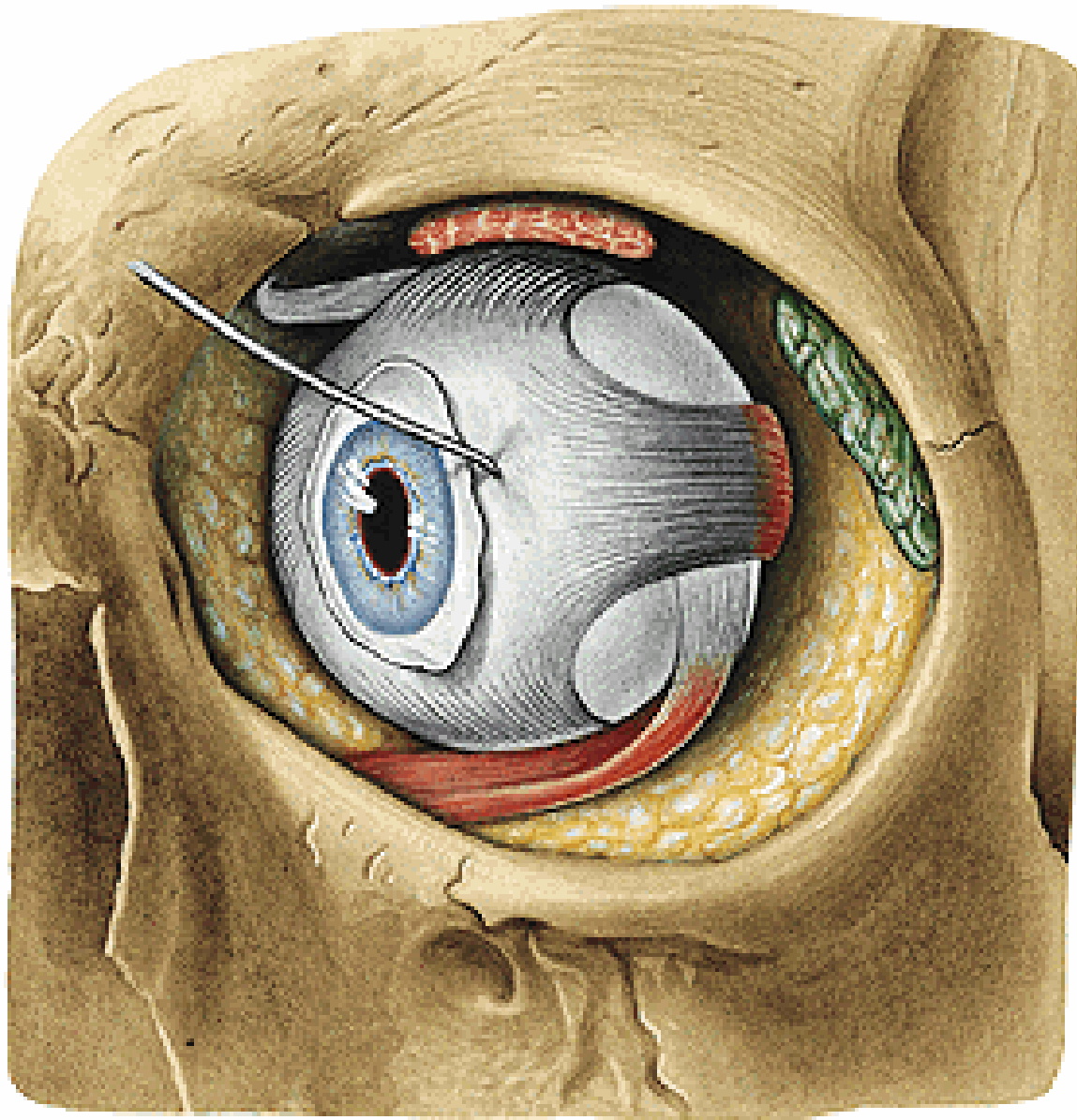


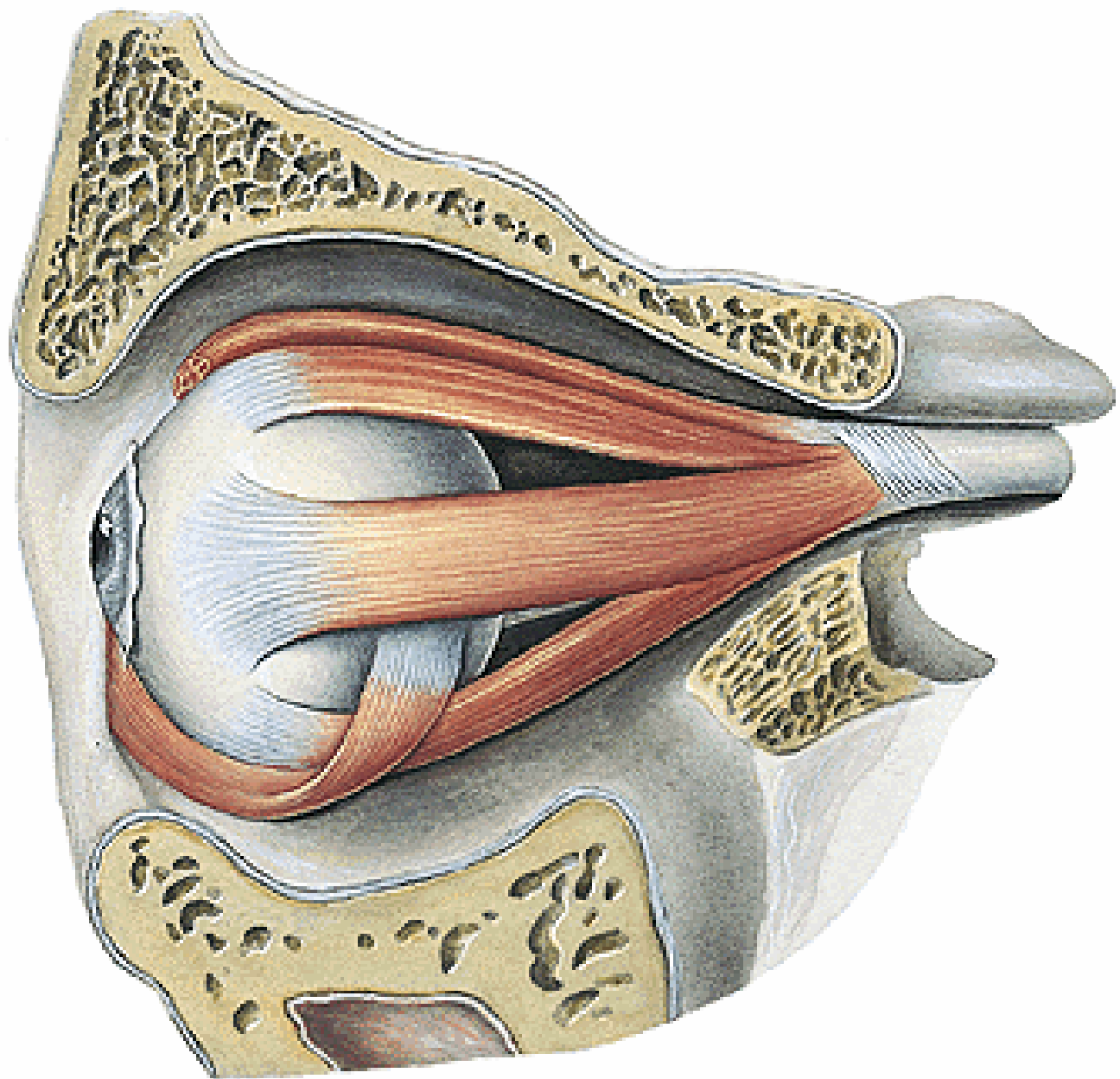


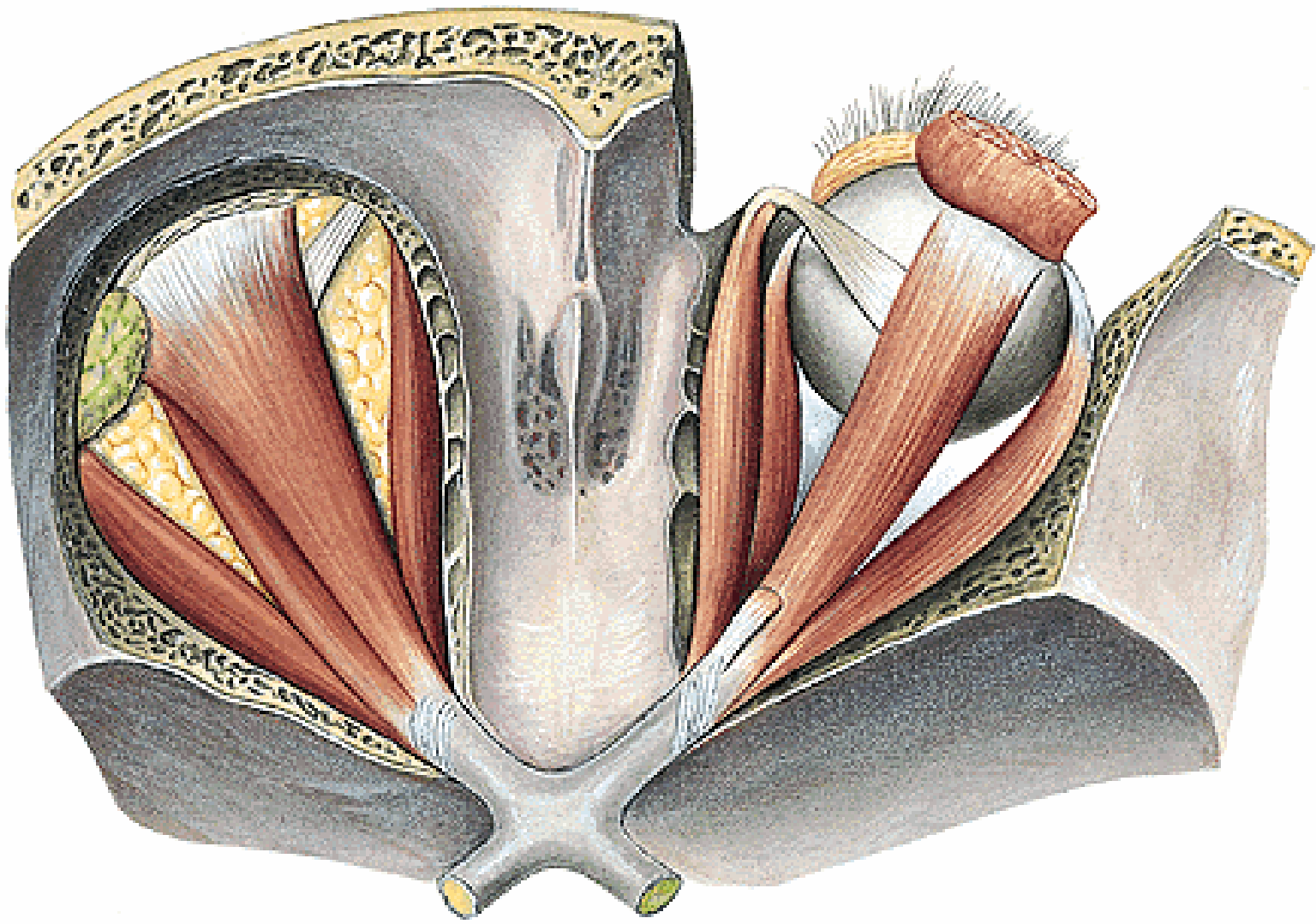


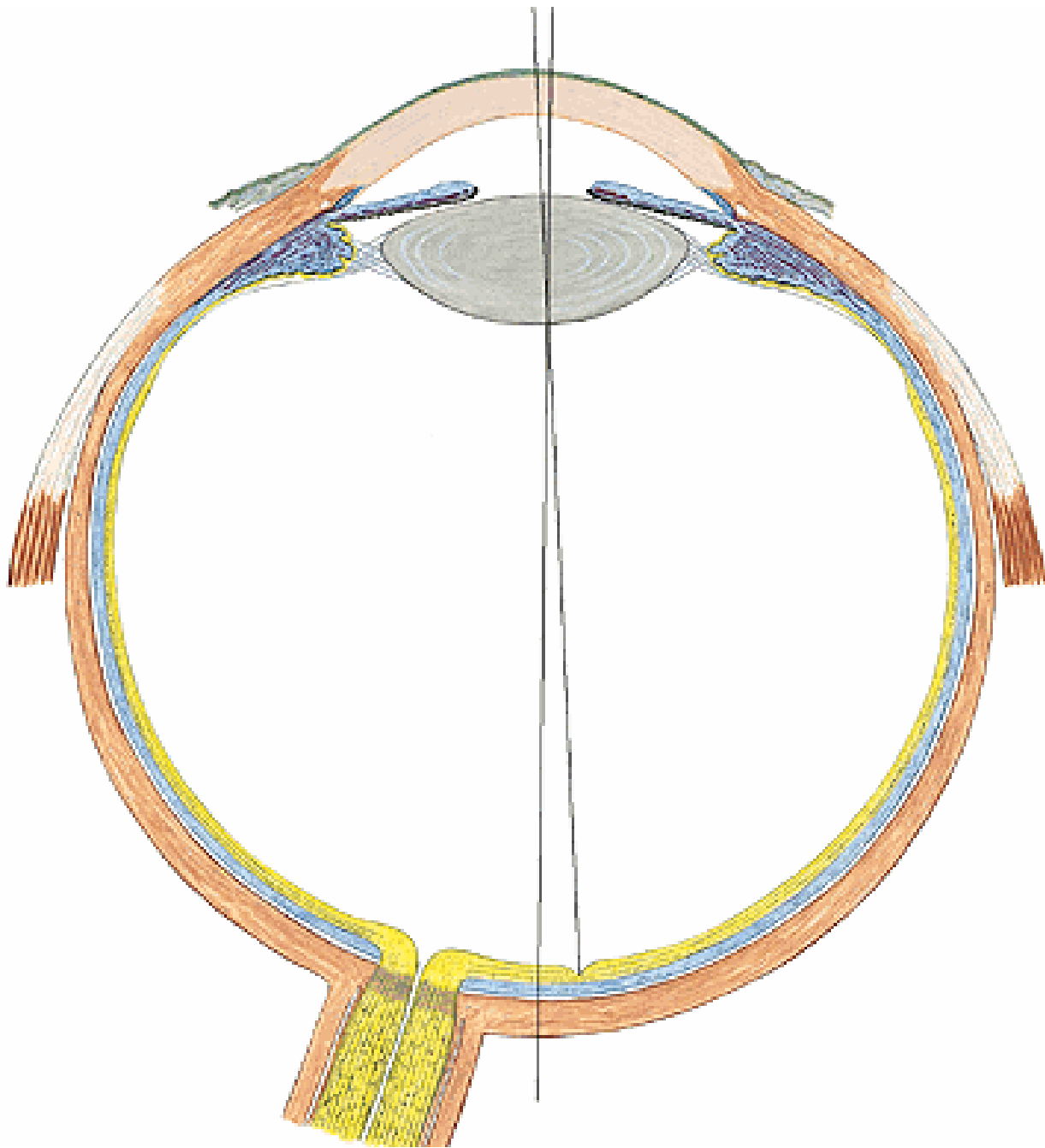


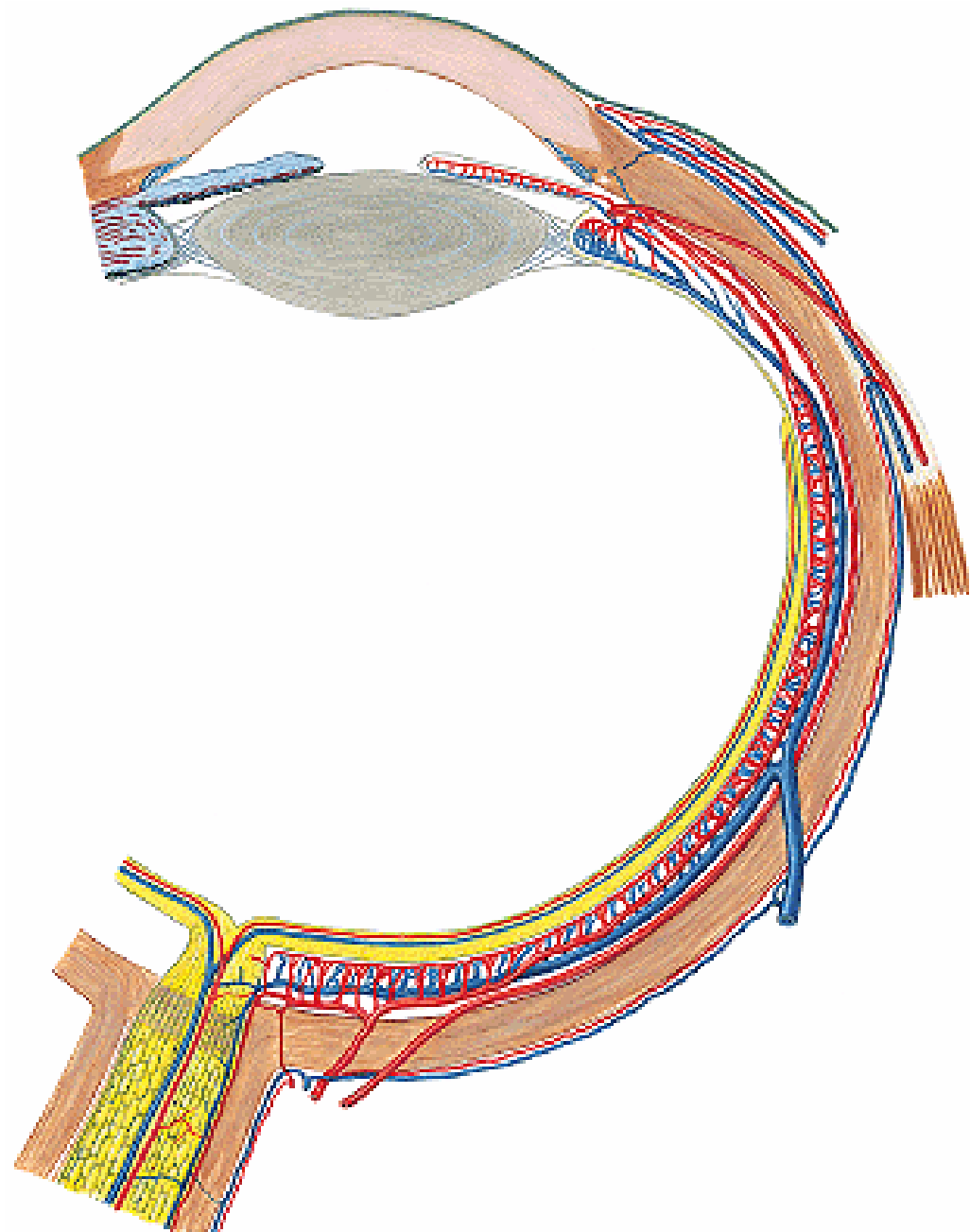


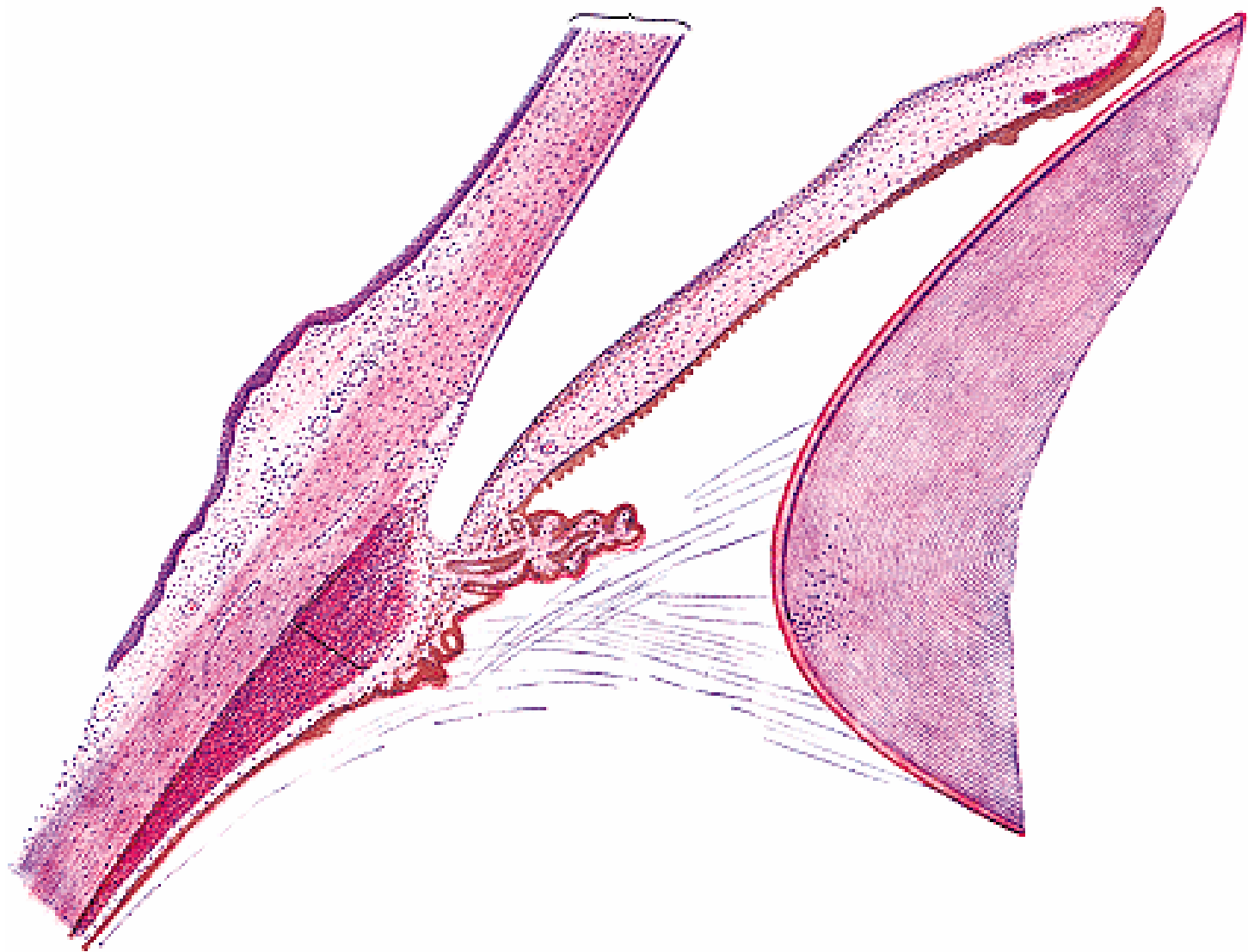


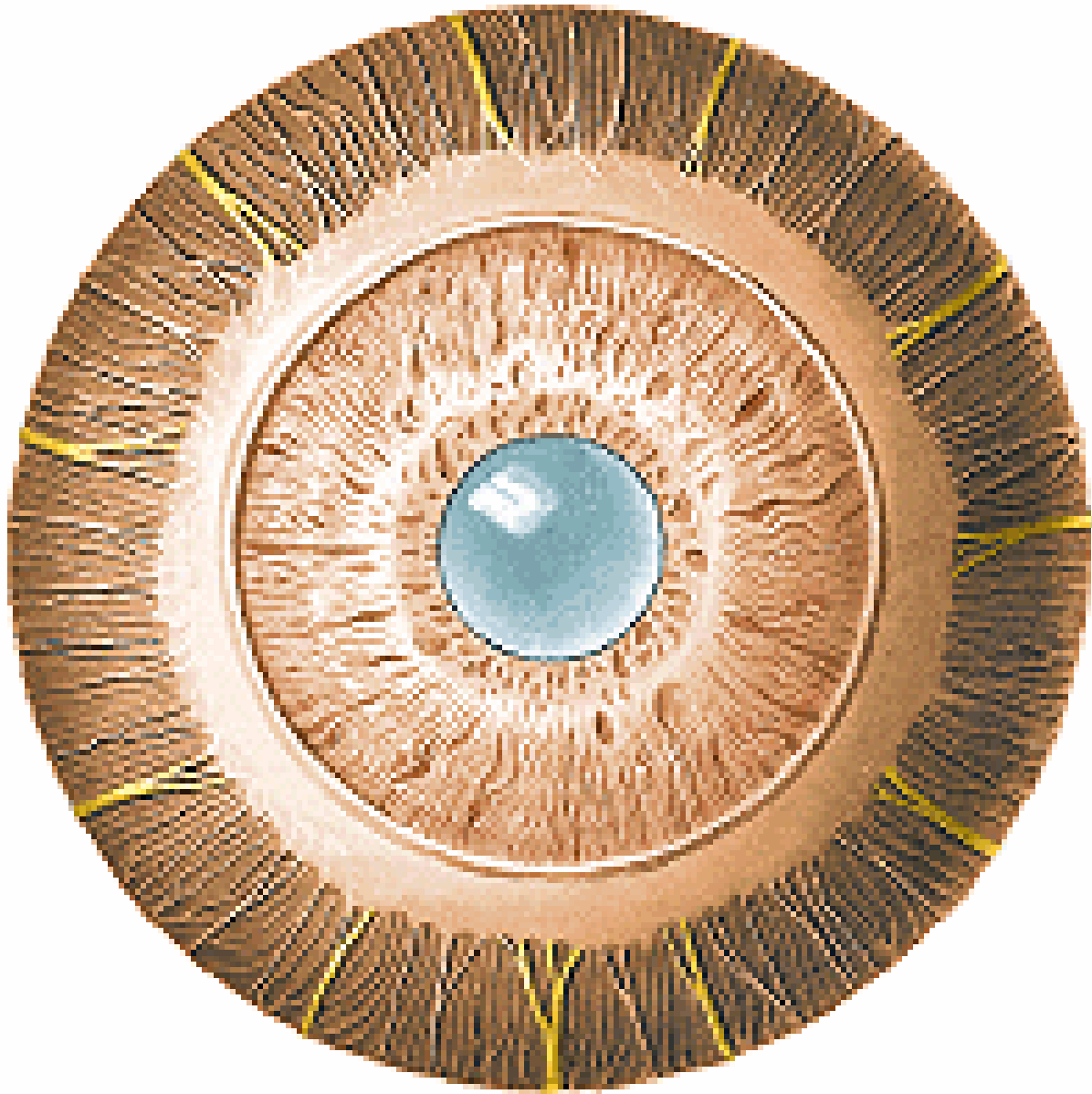


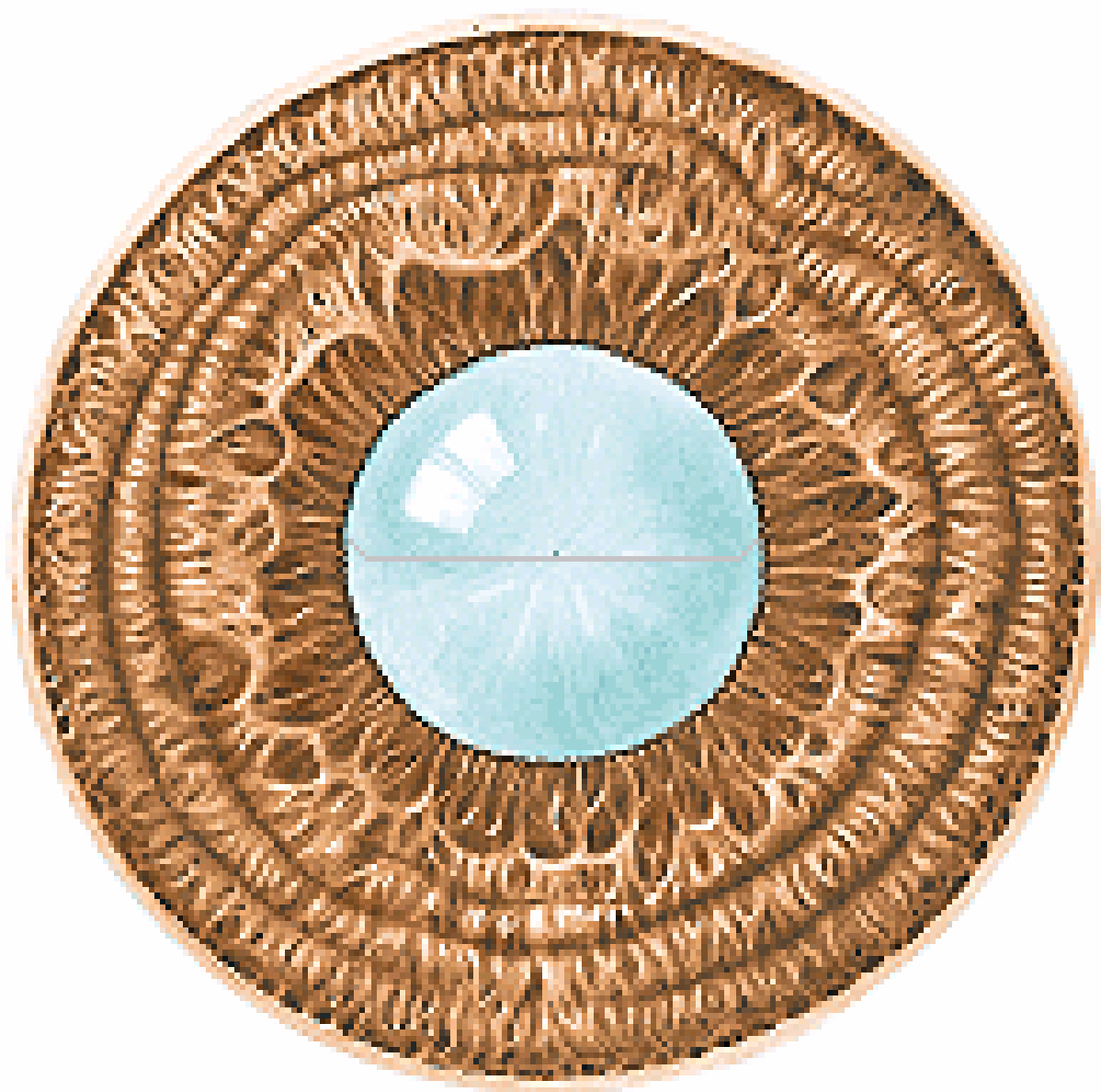


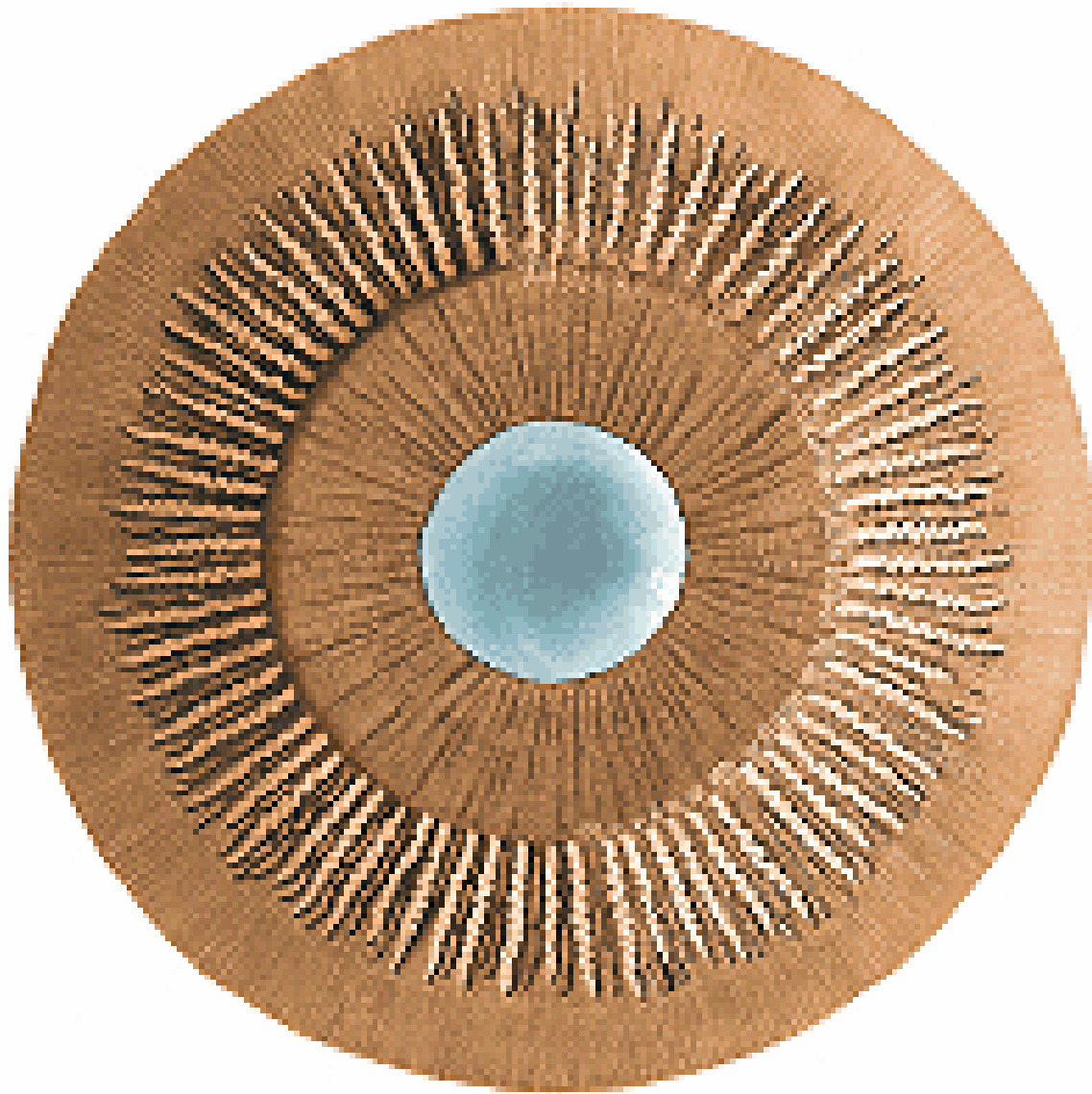


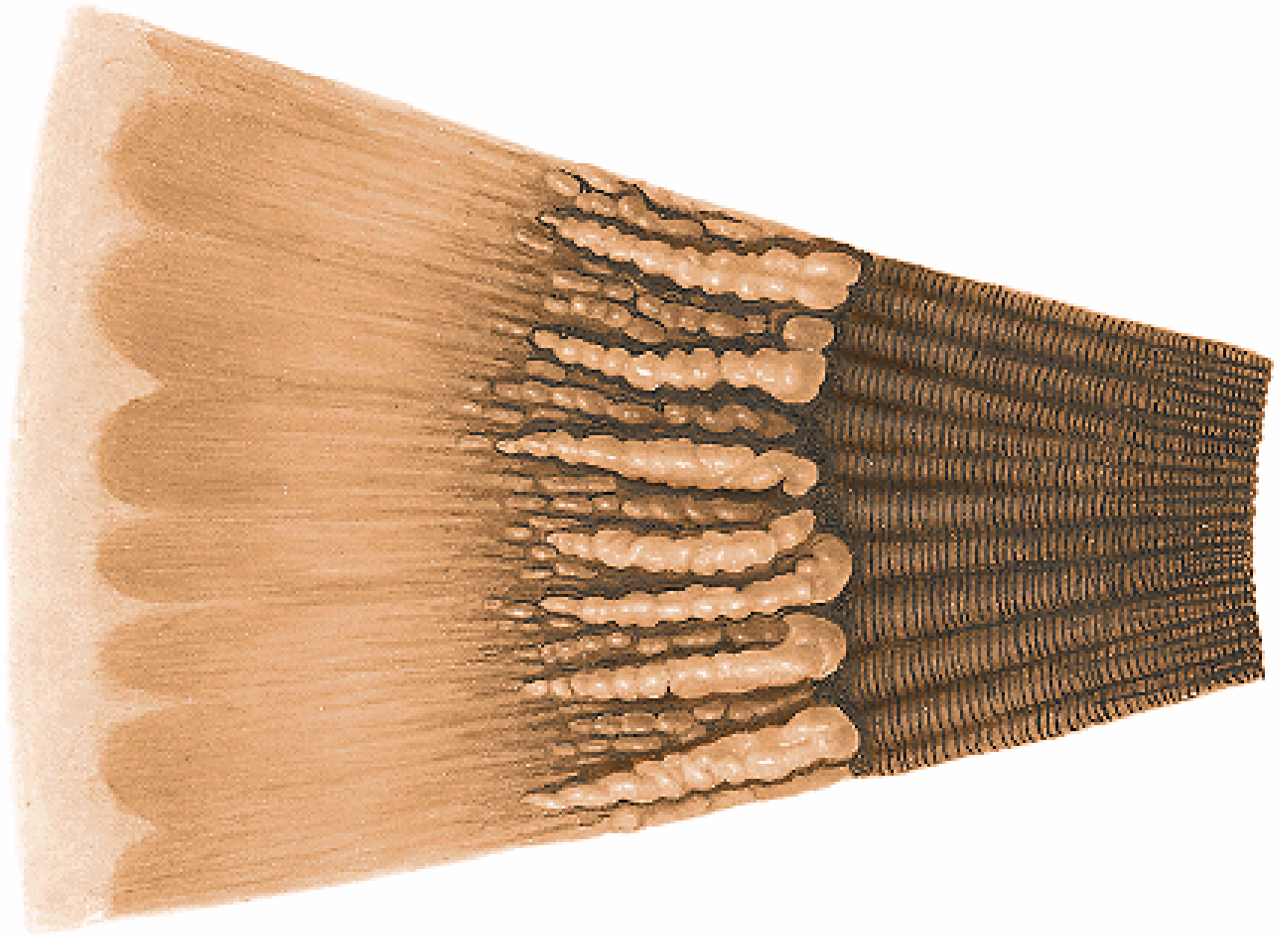








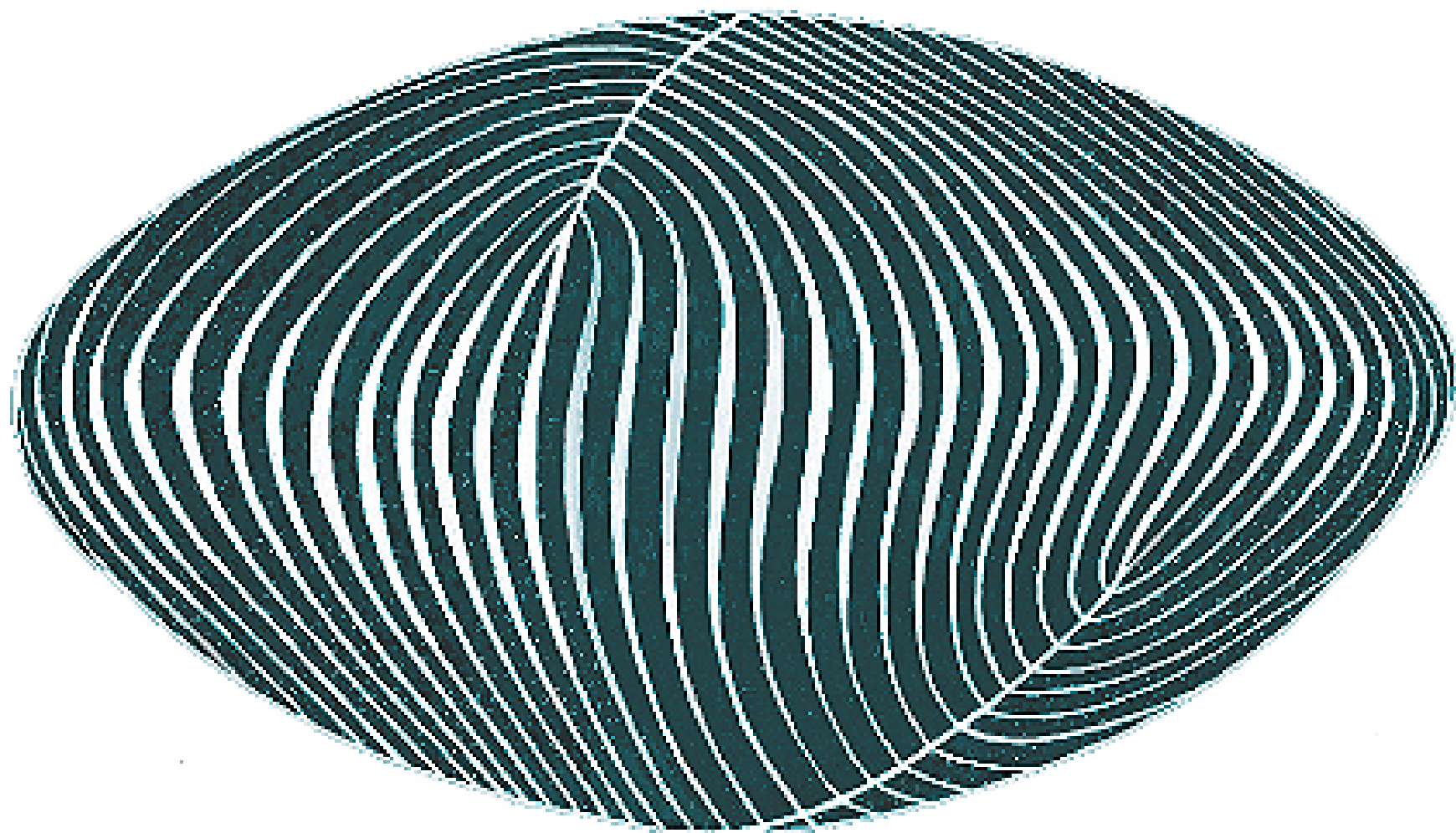


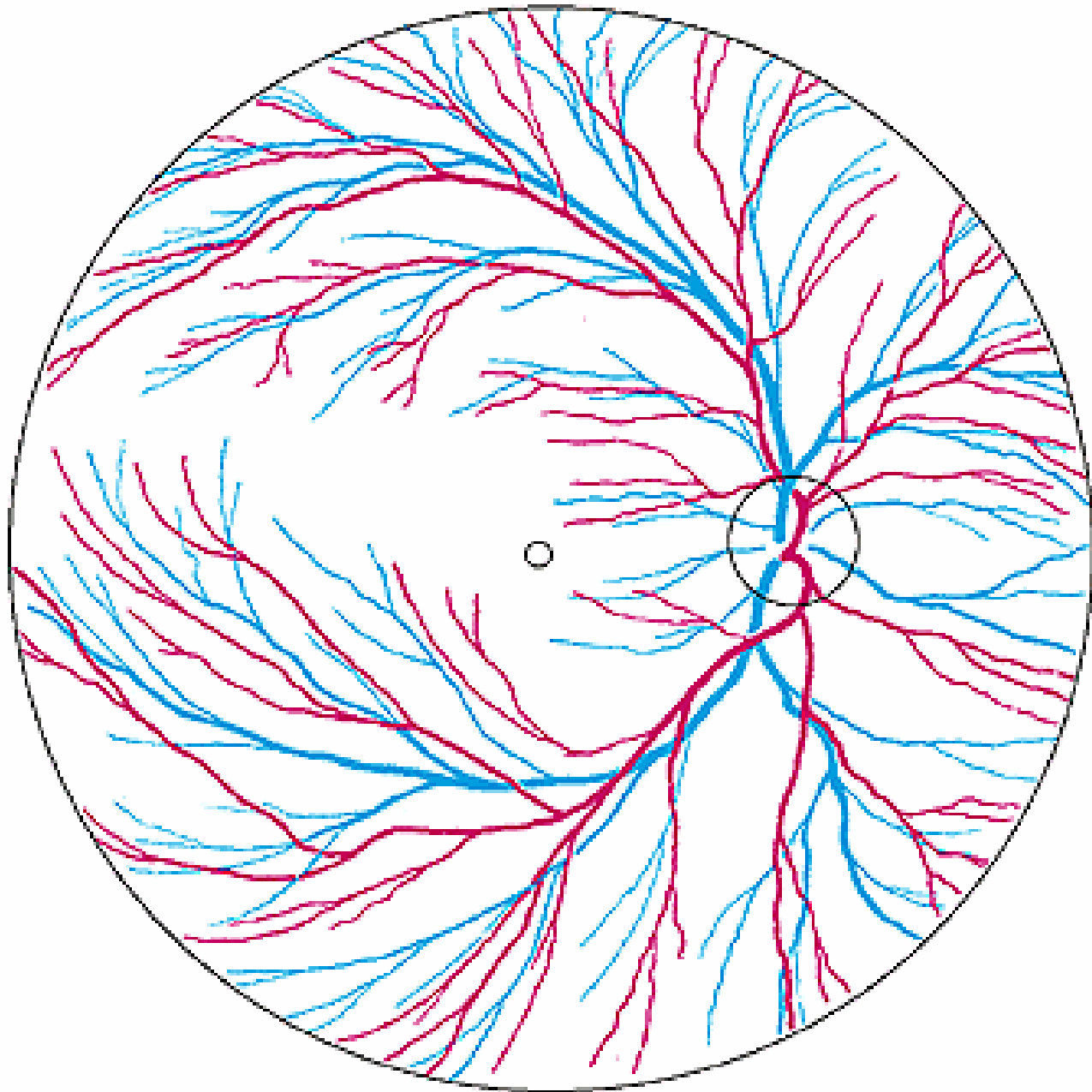


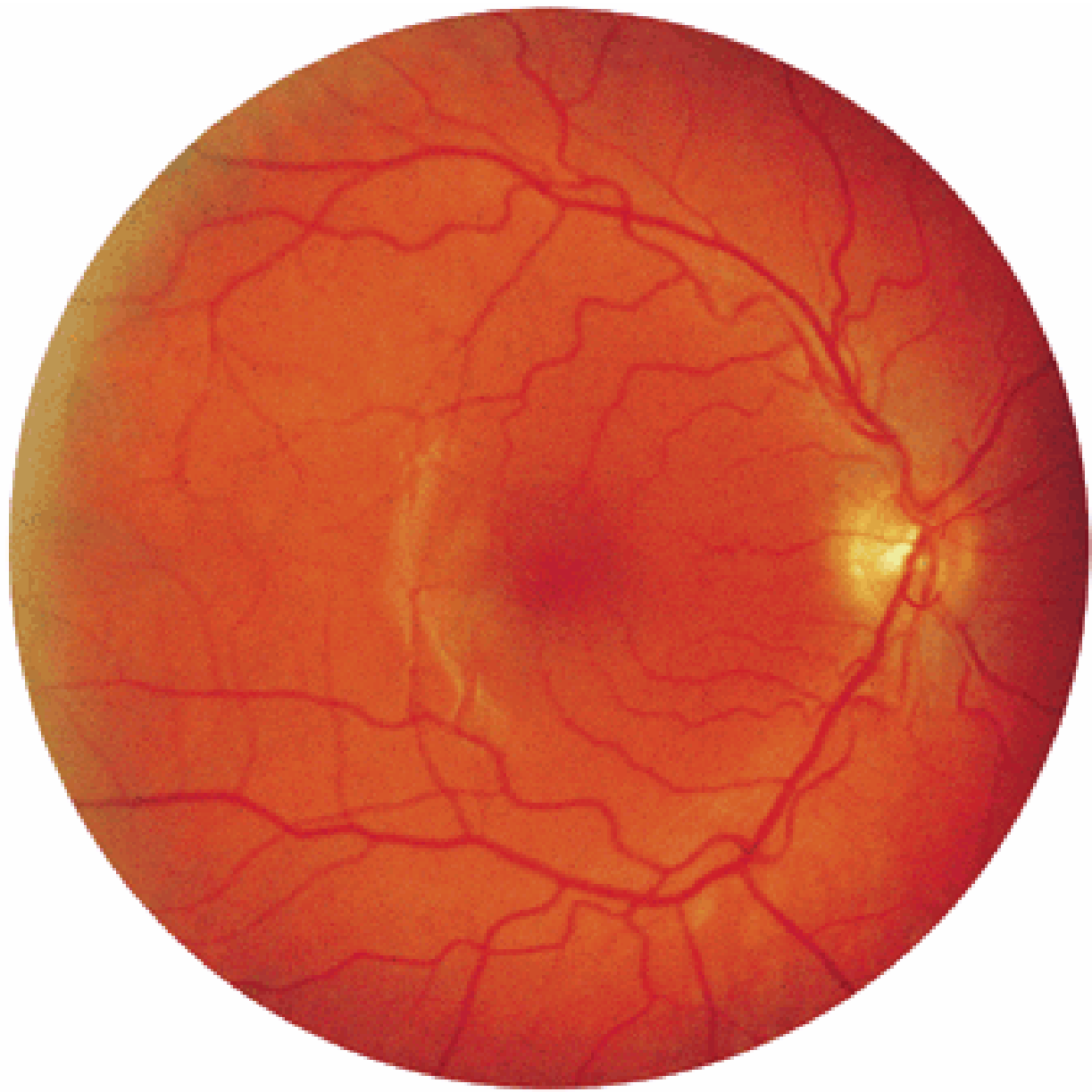




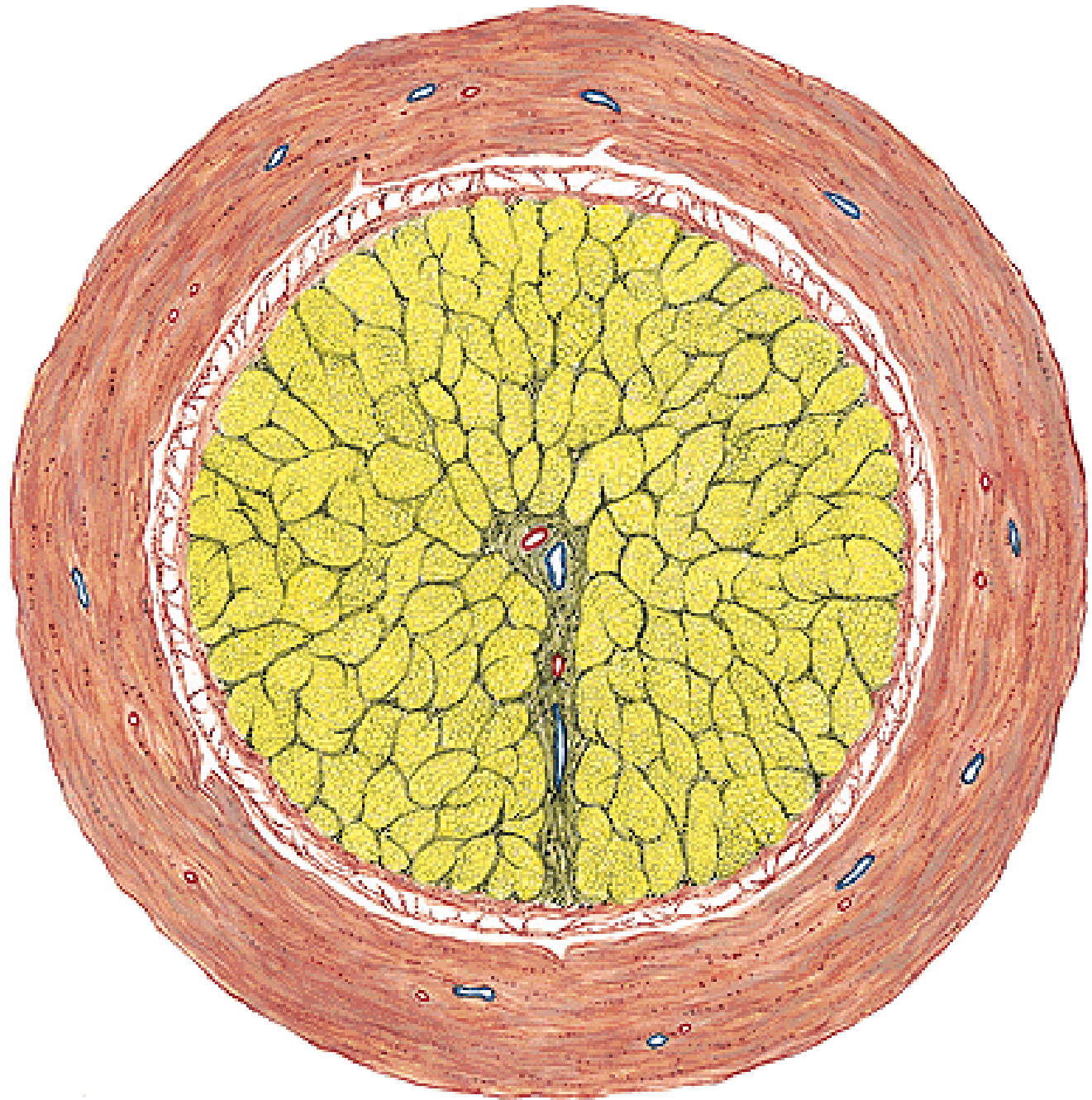




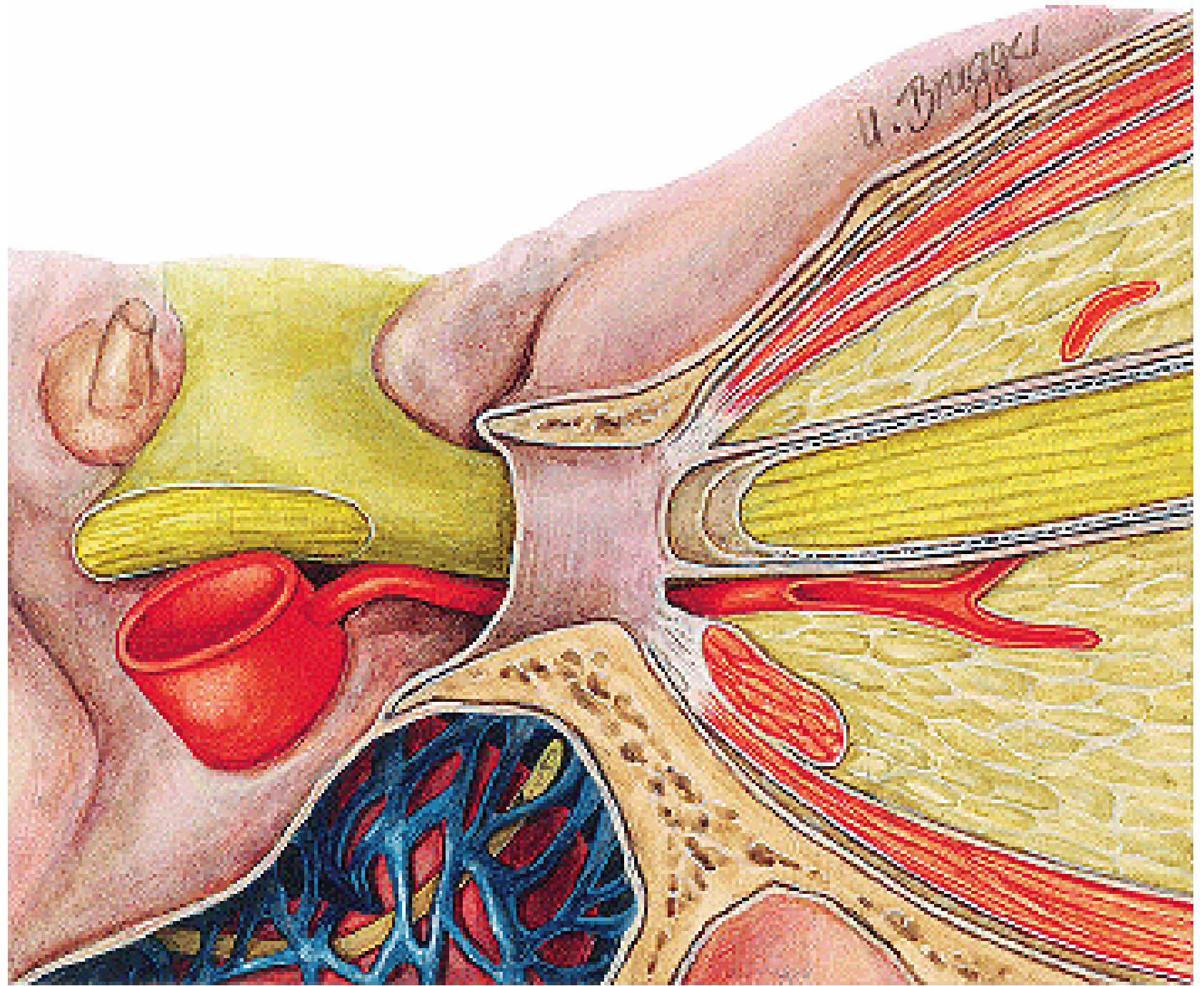


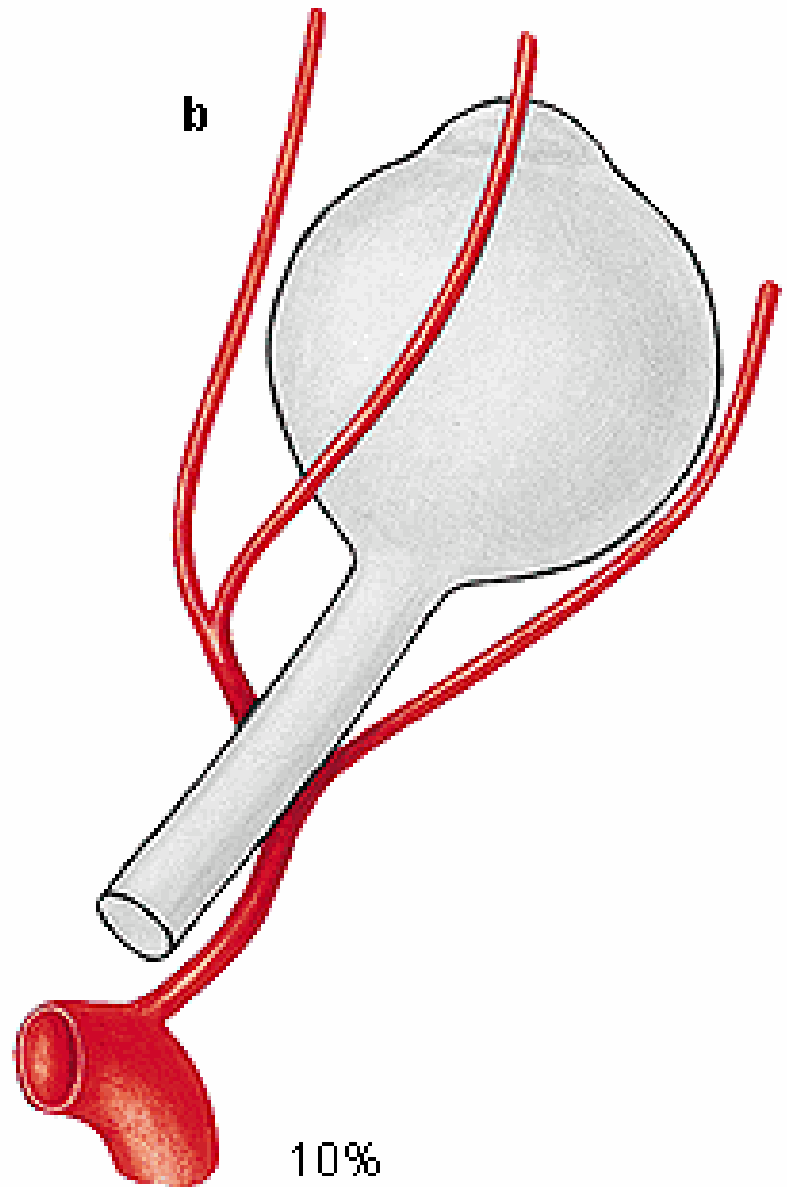
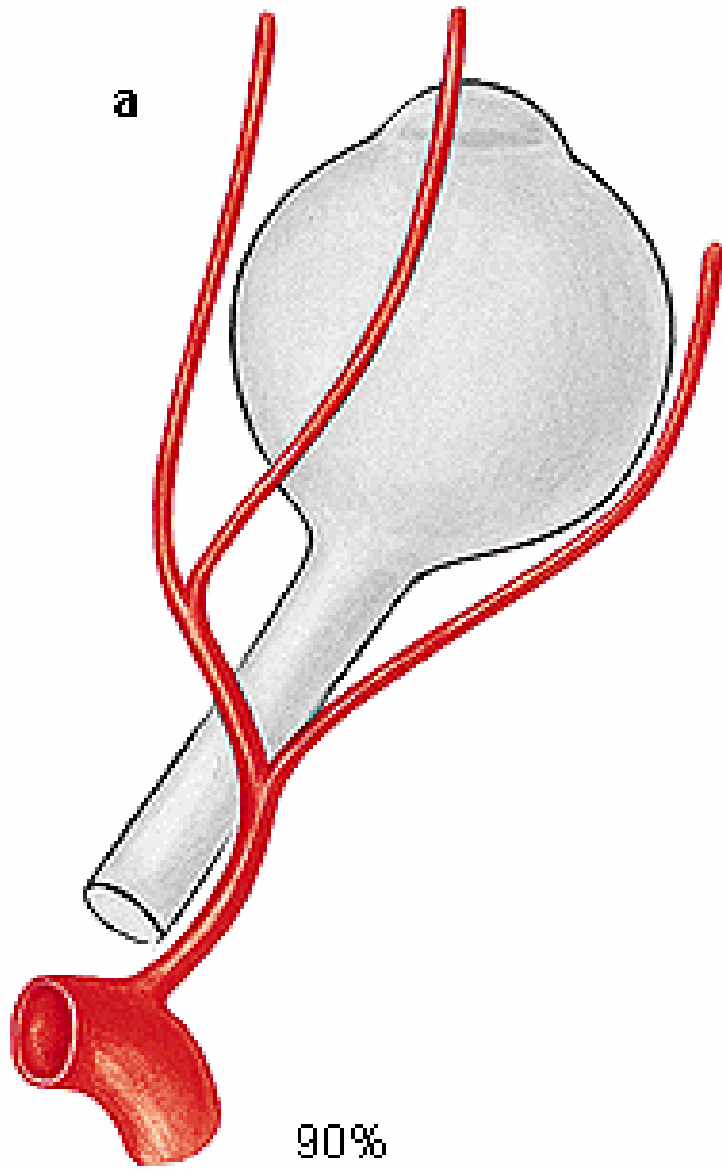


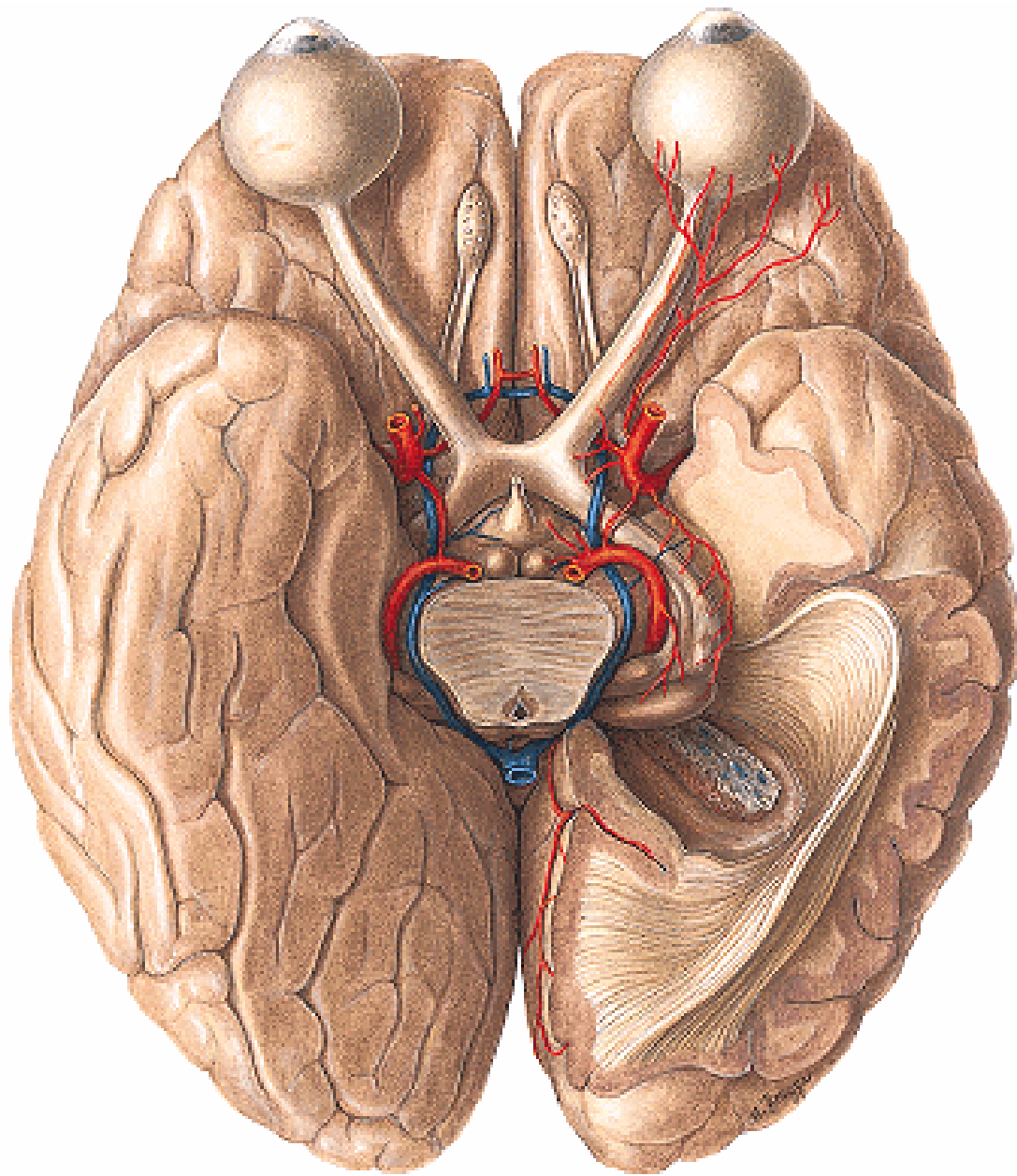


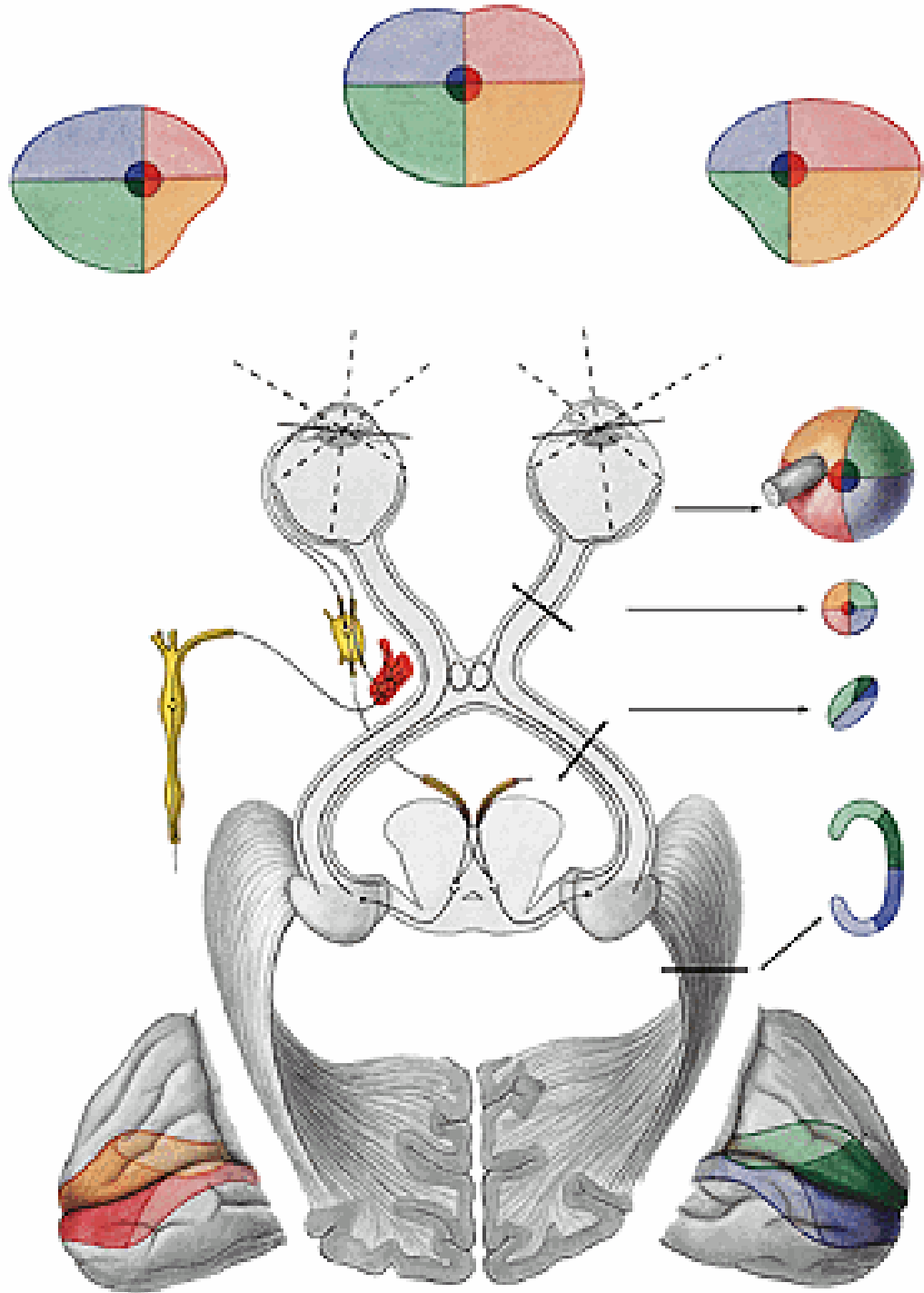


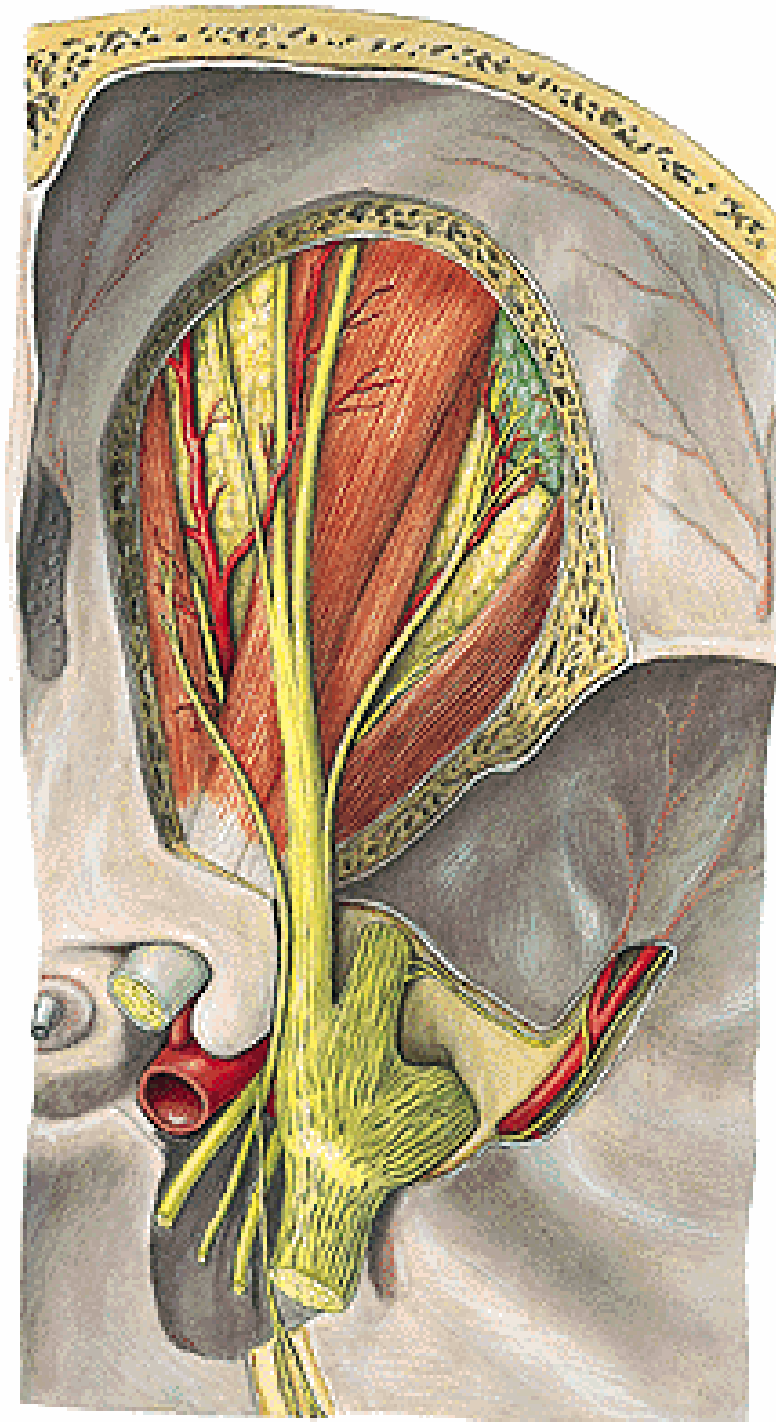
A. Bruggen

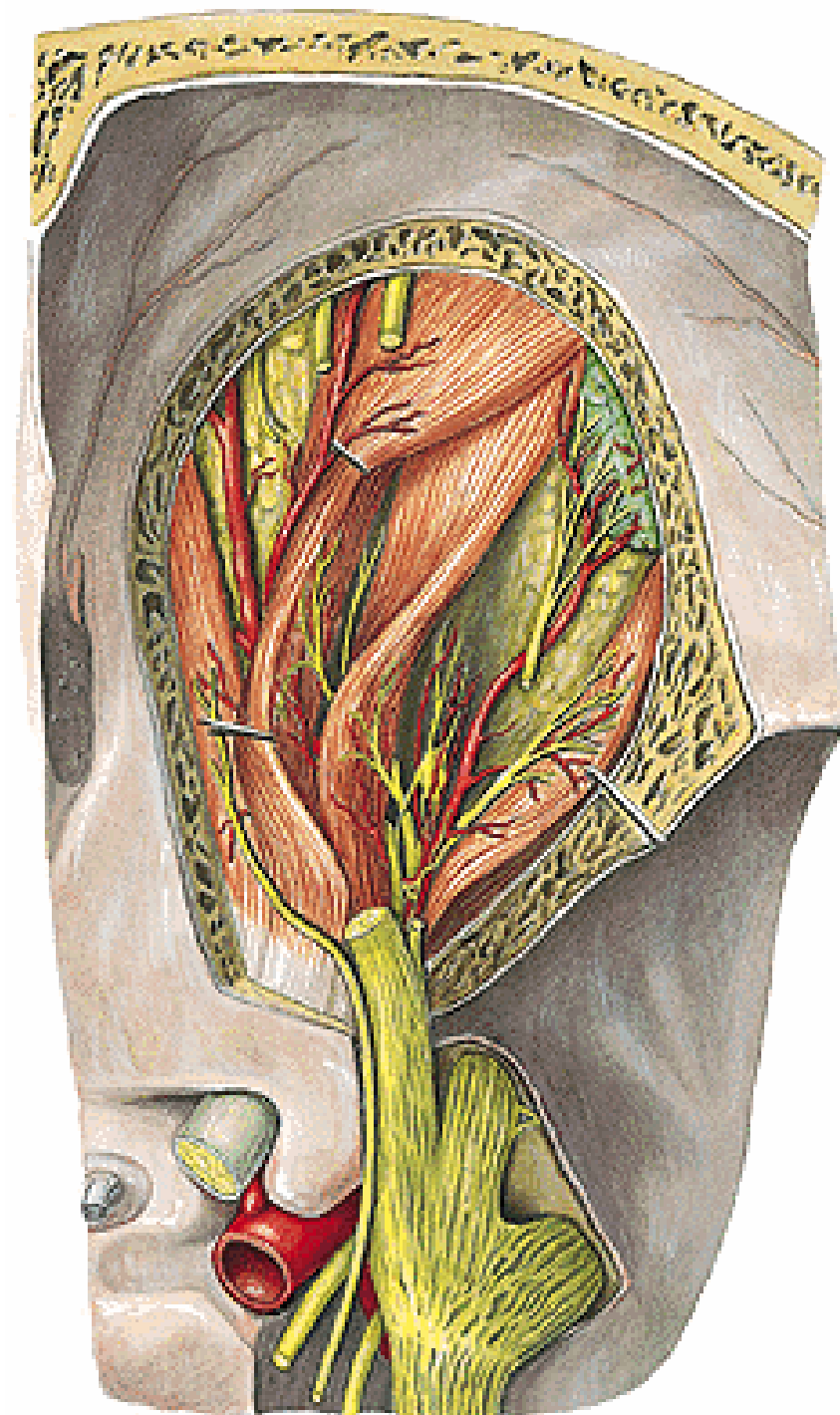


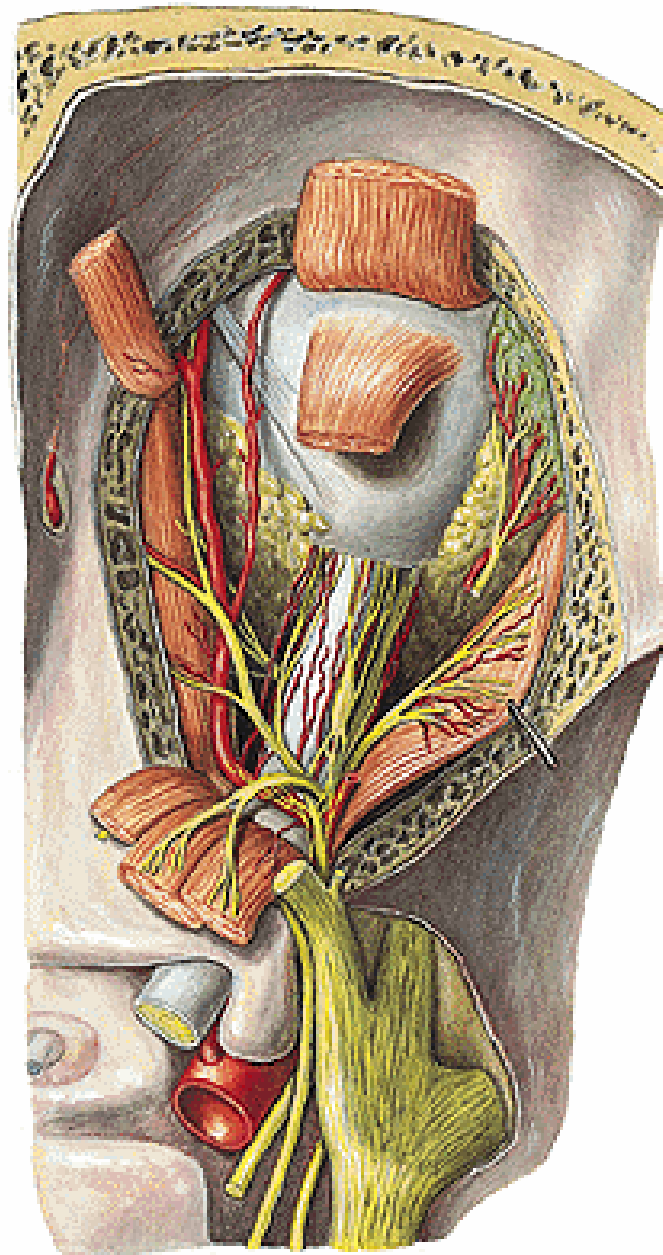


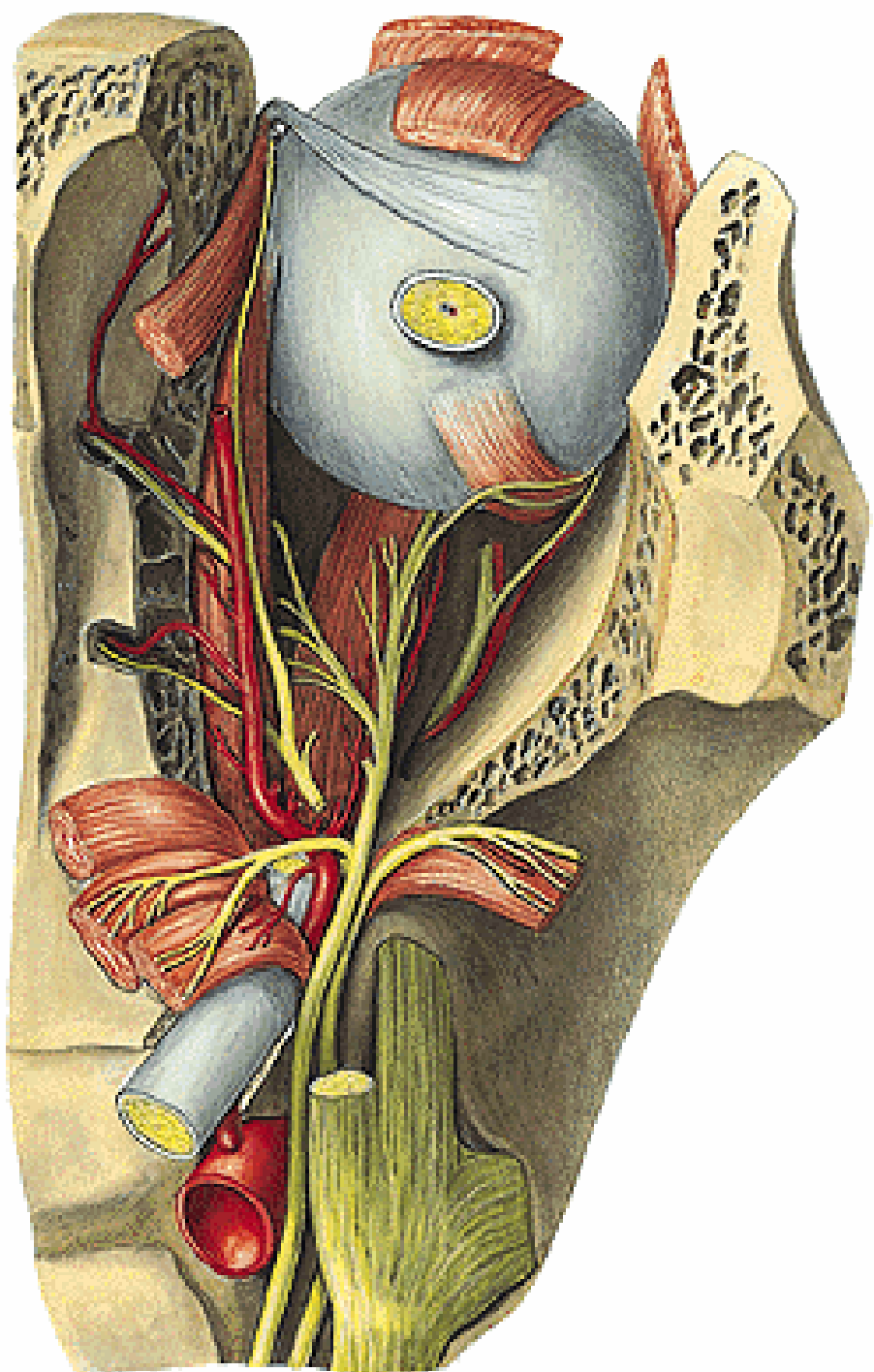


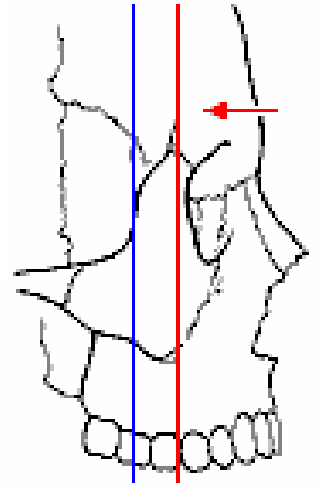
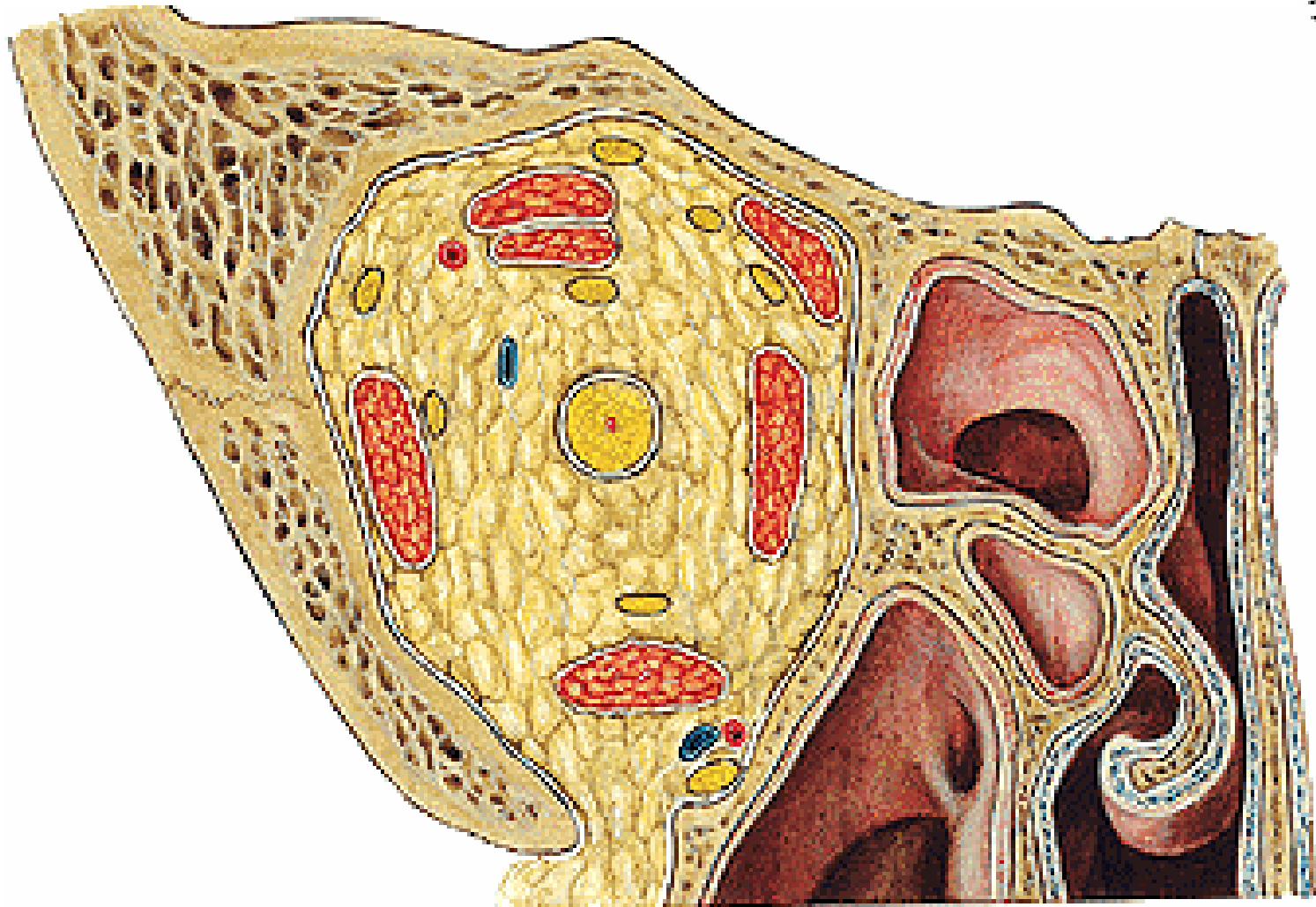


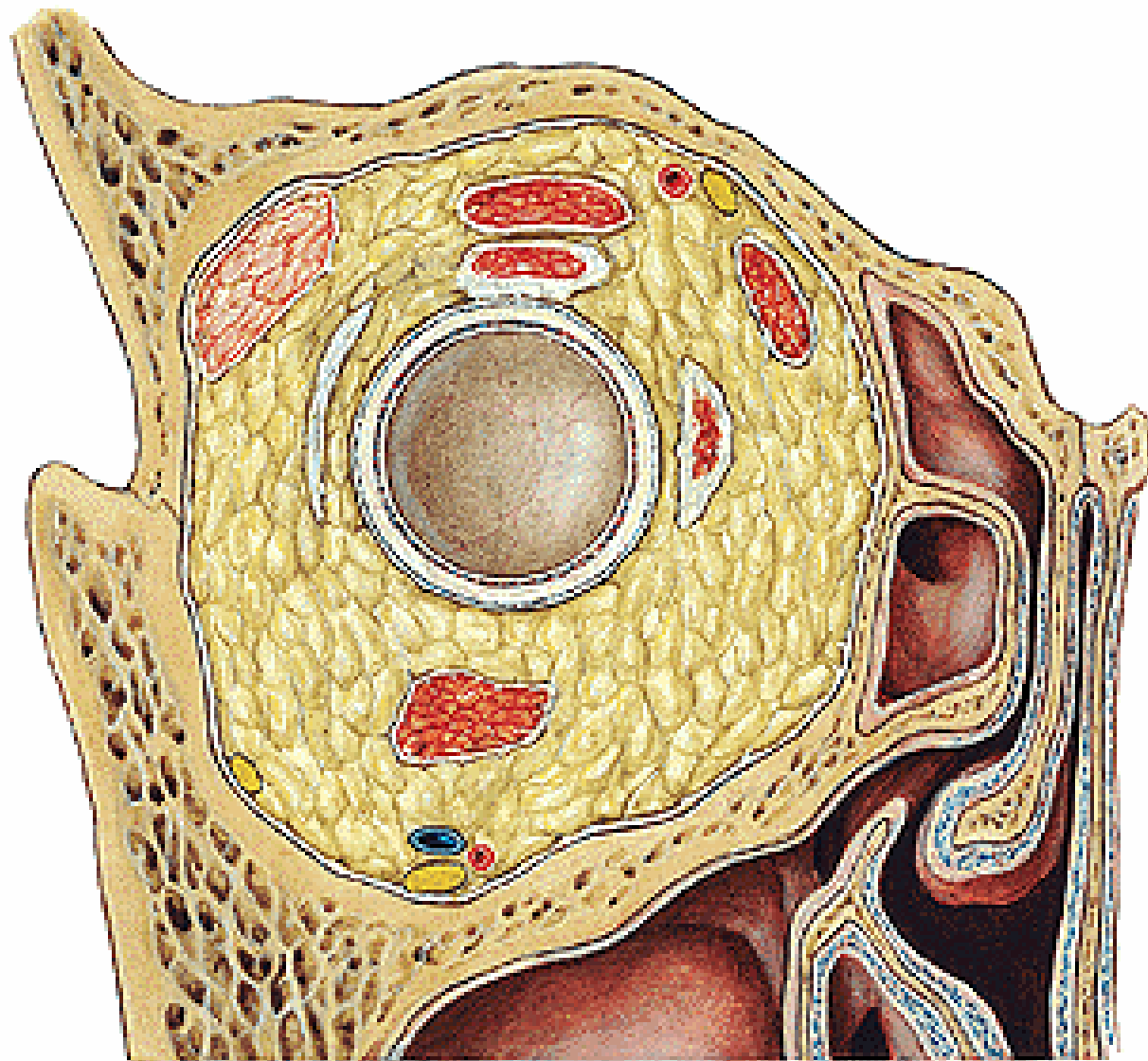


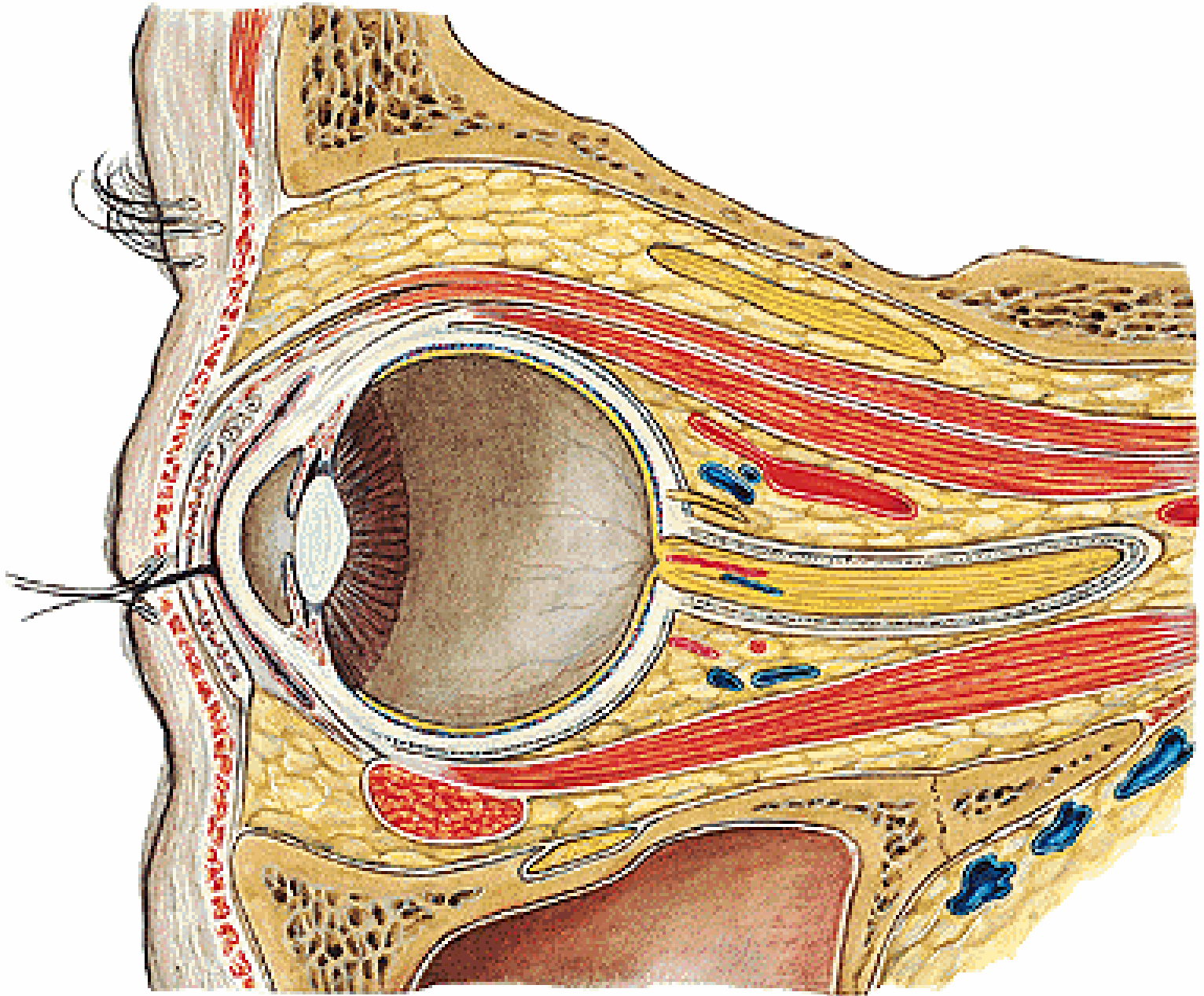


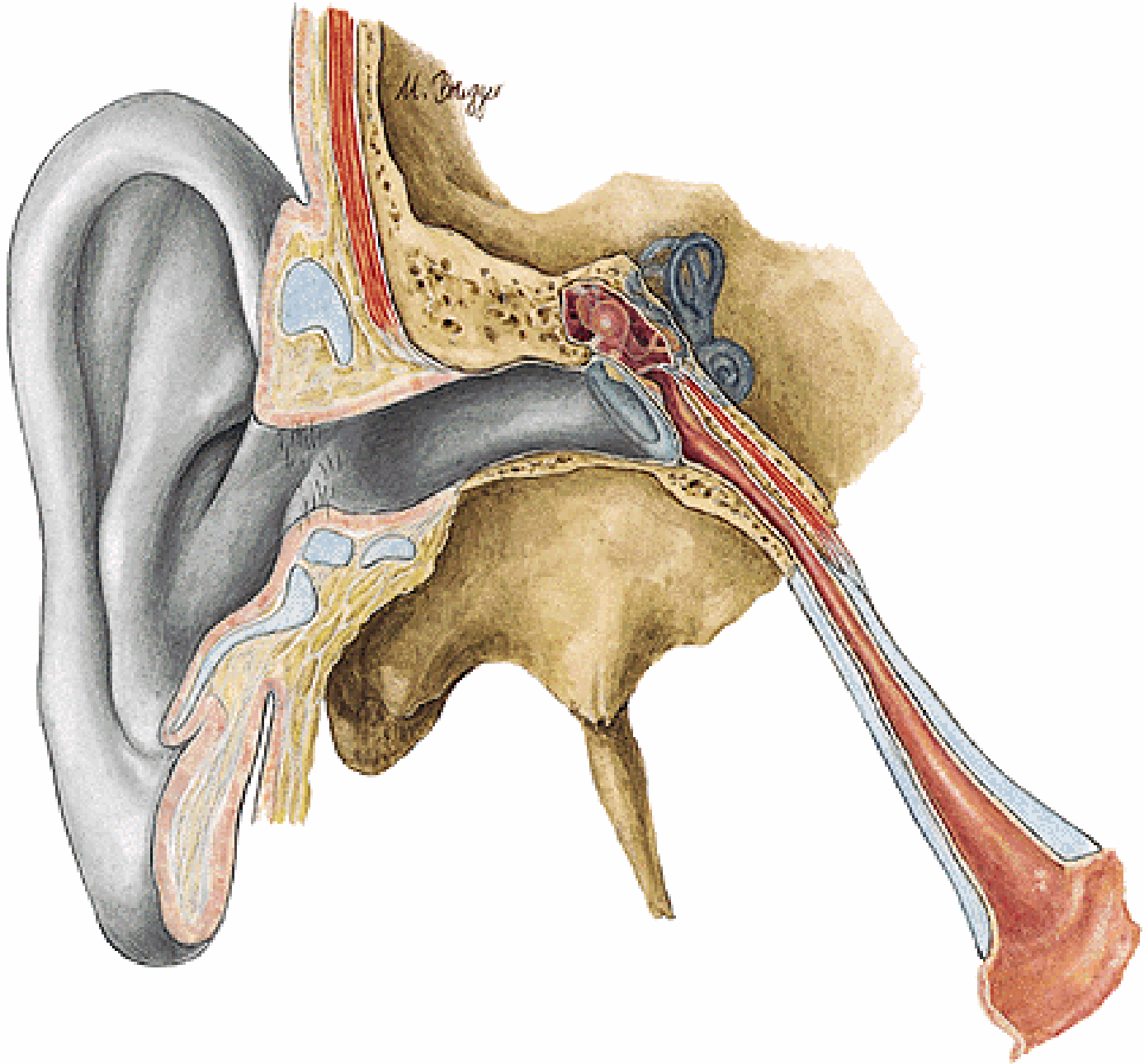




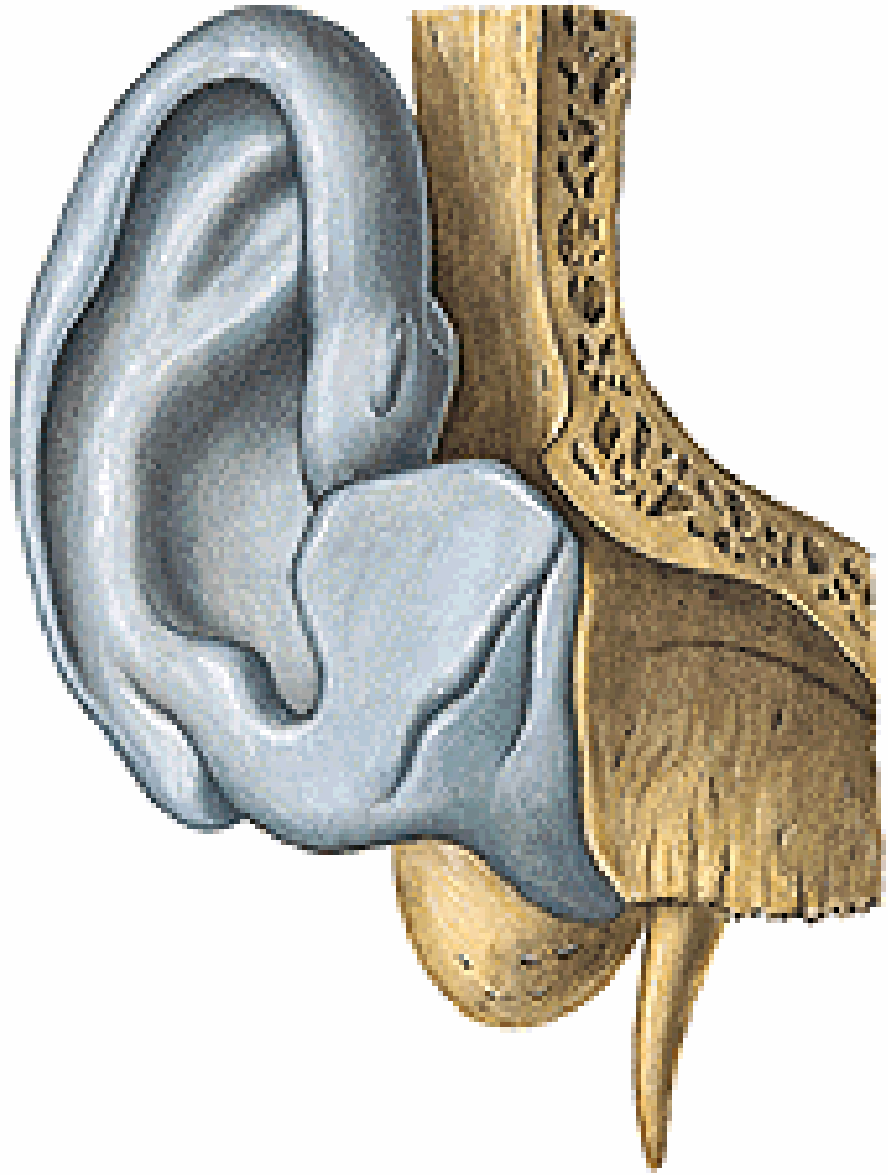


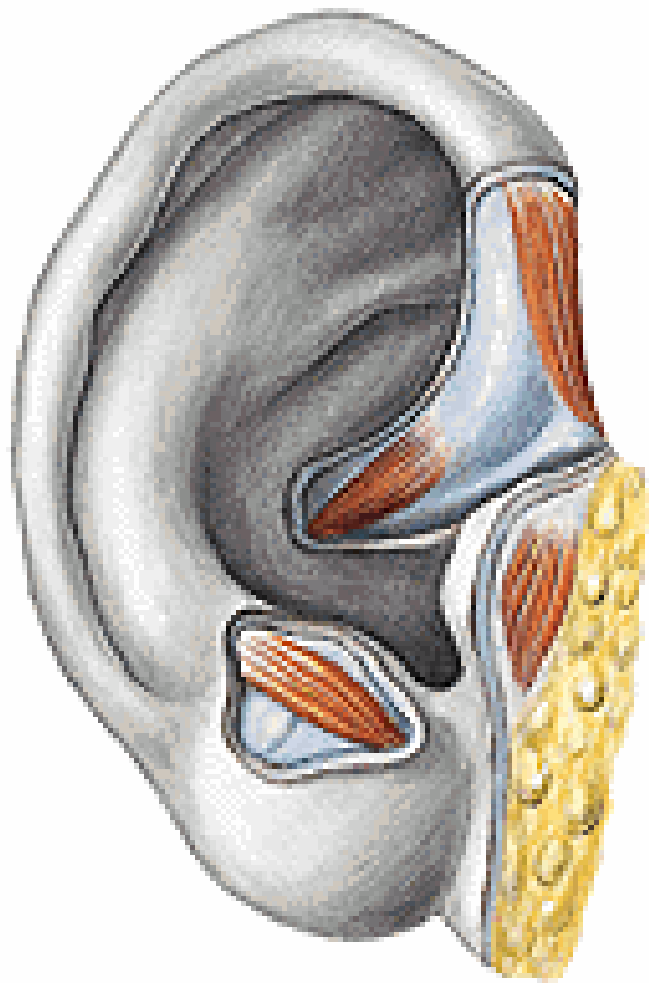


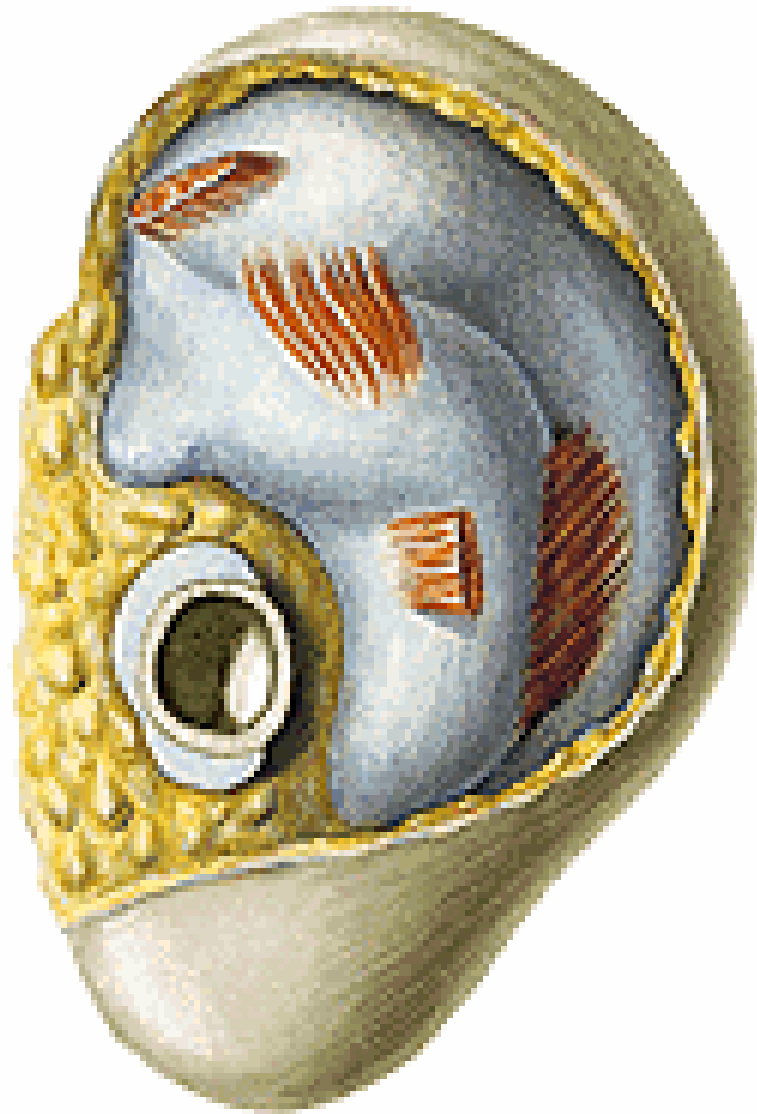


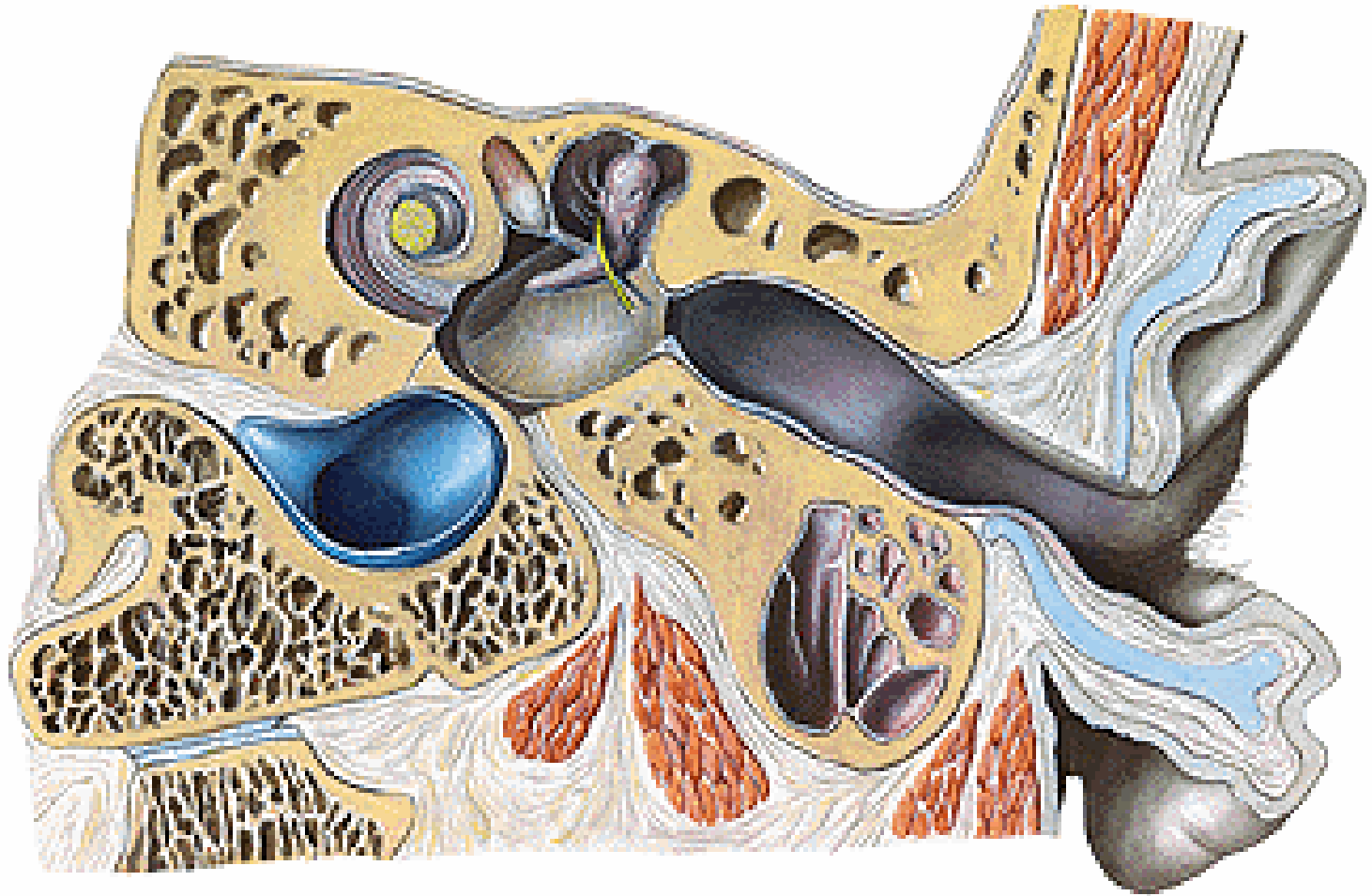






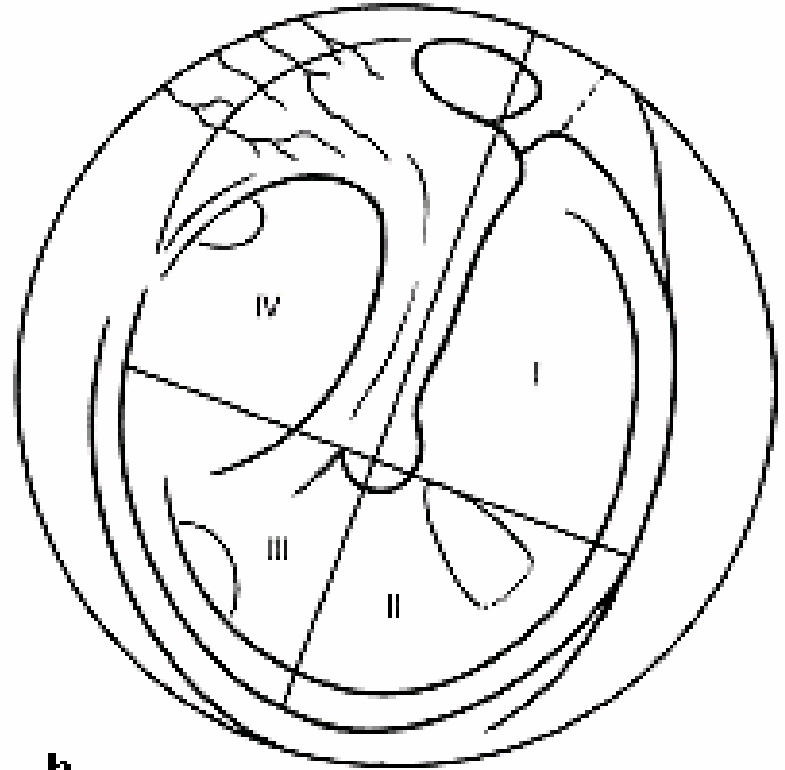








a



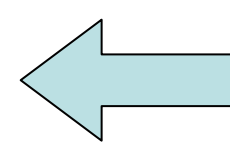
b



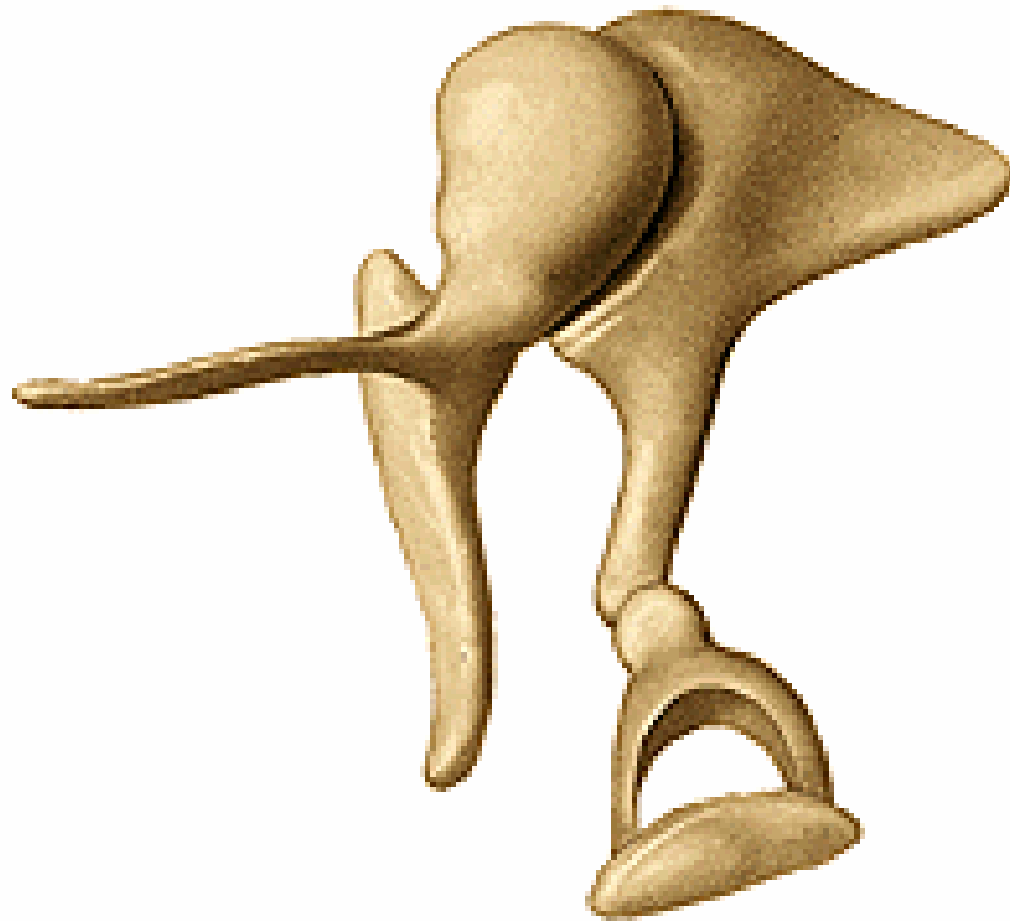


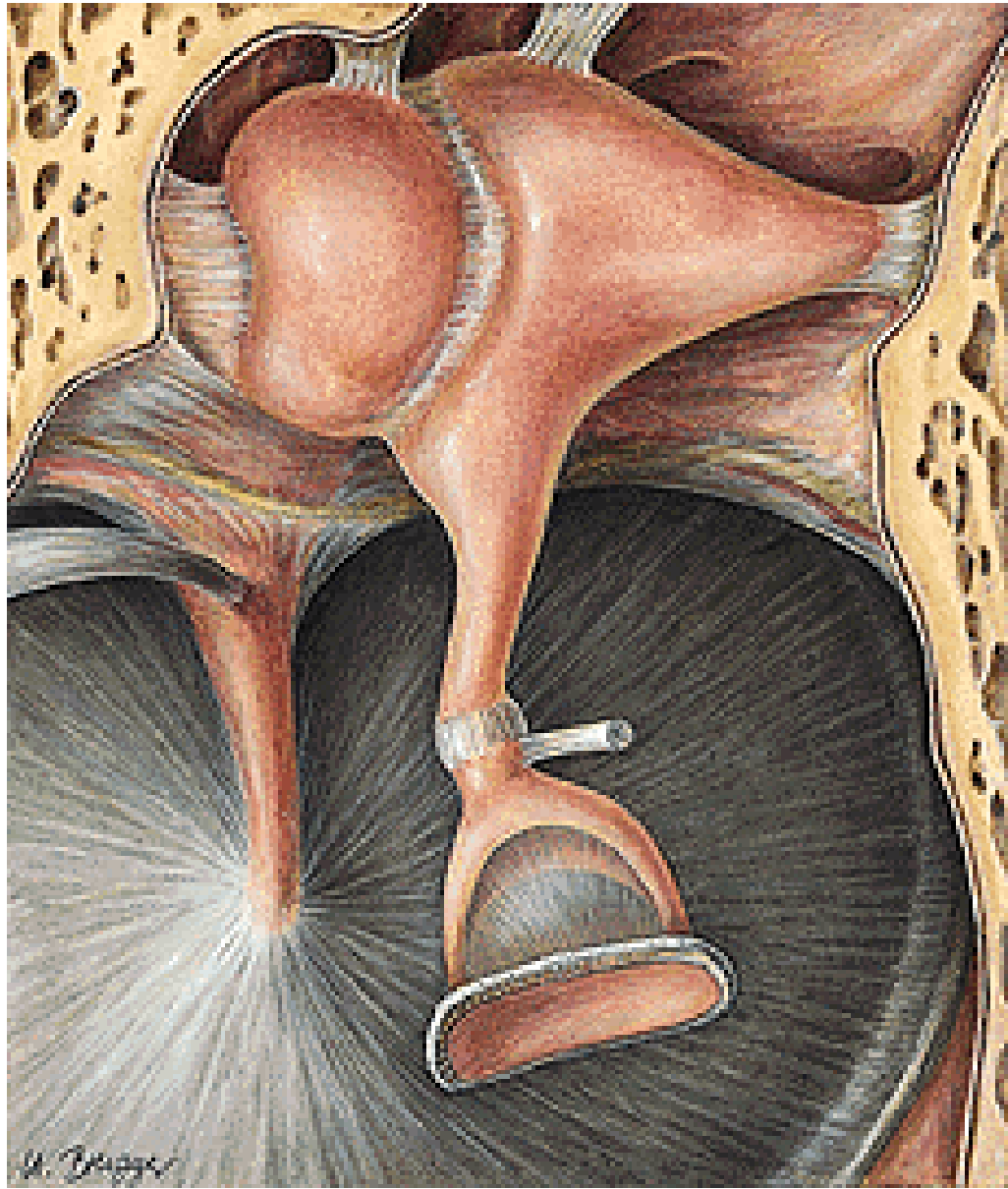


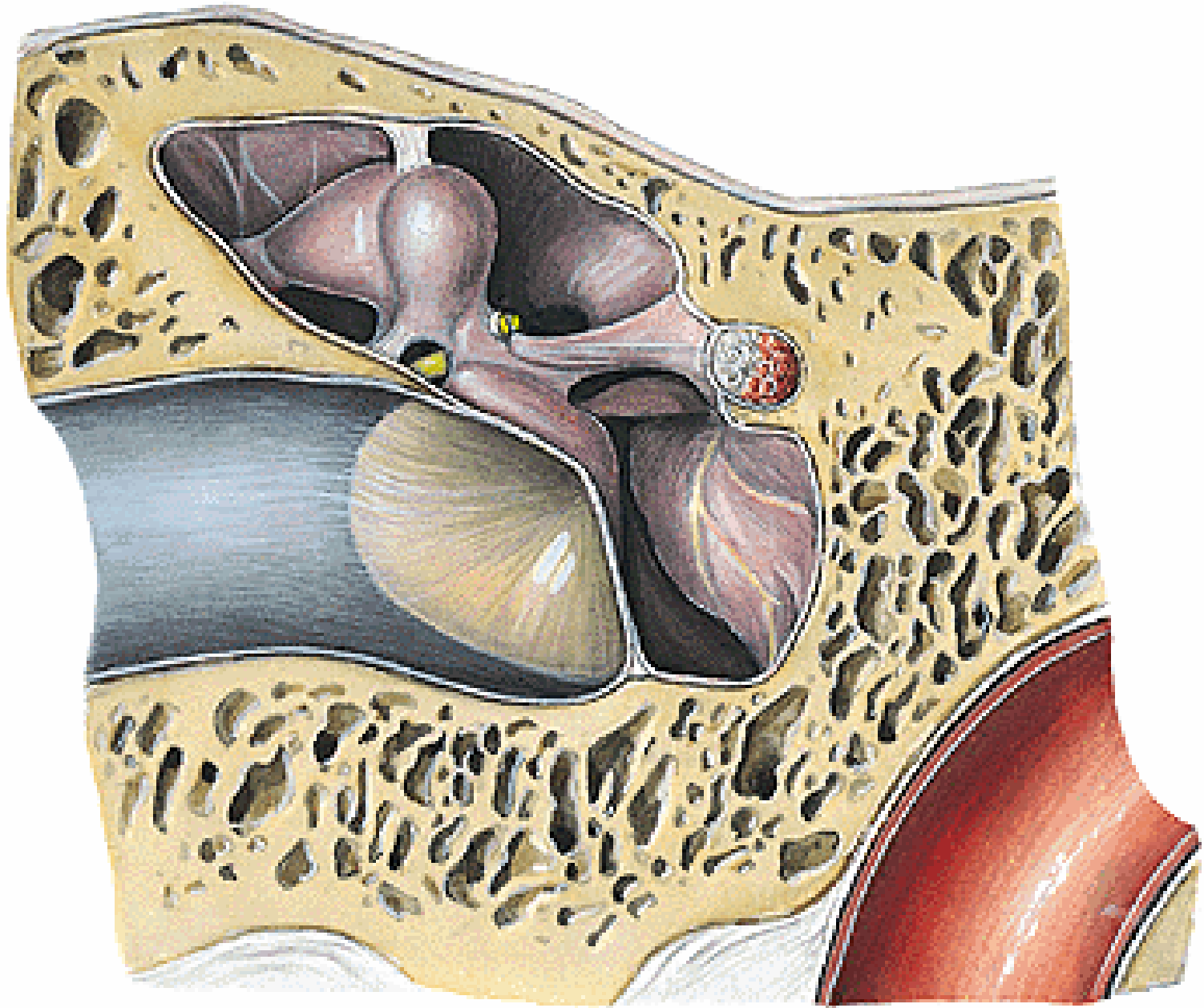


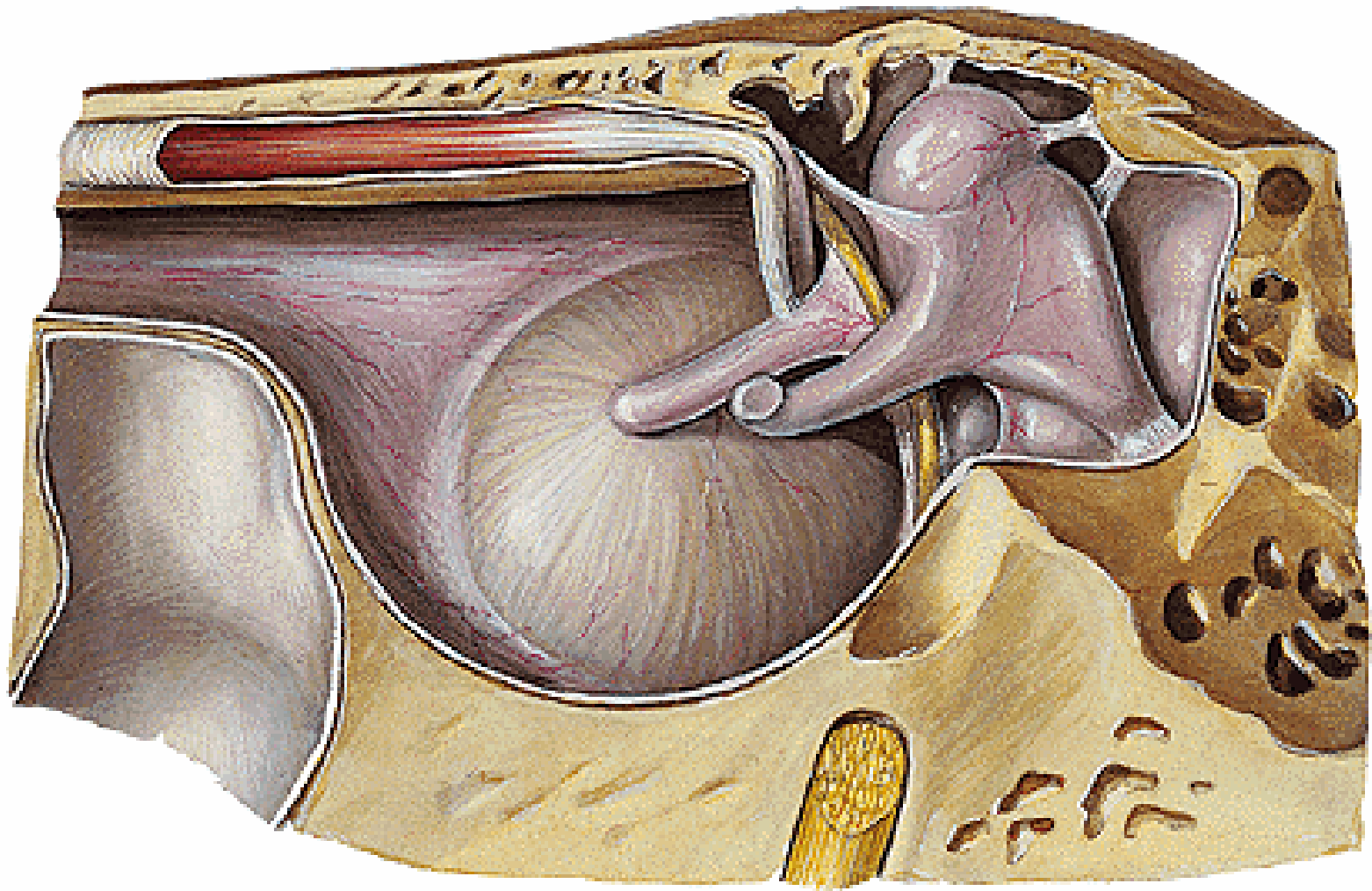


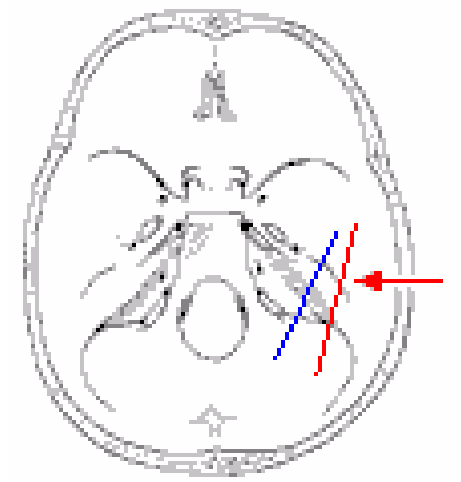
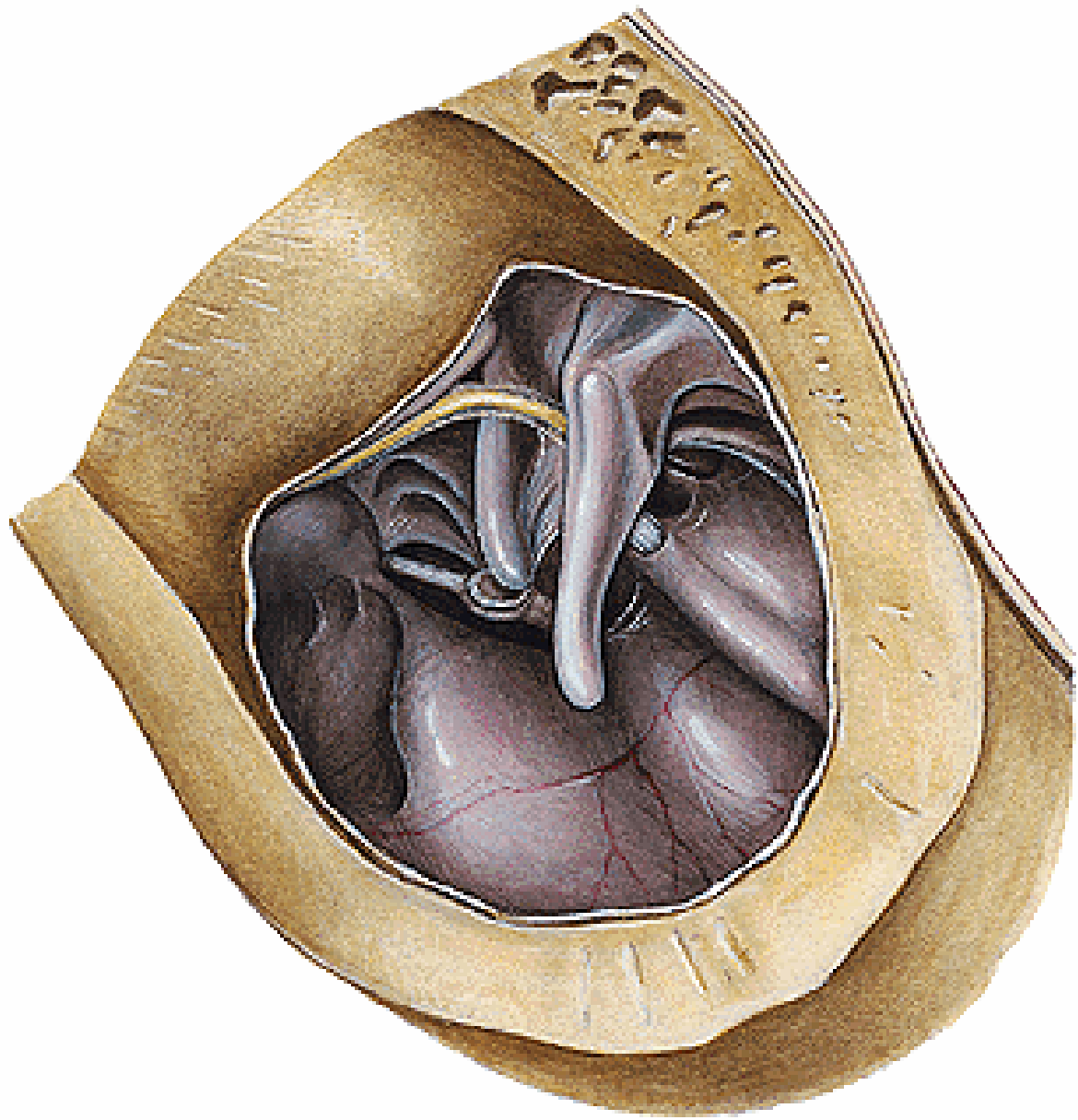


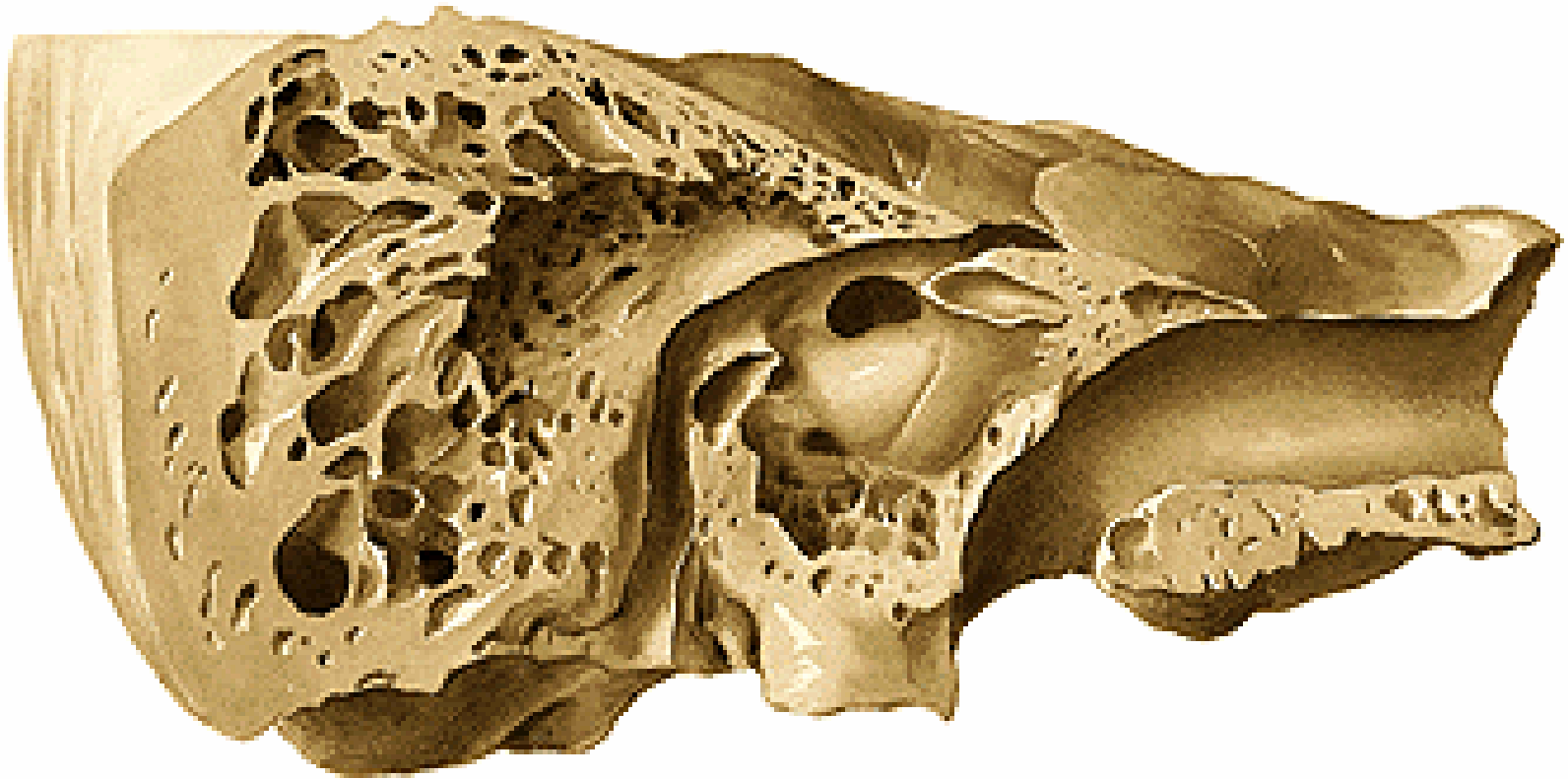




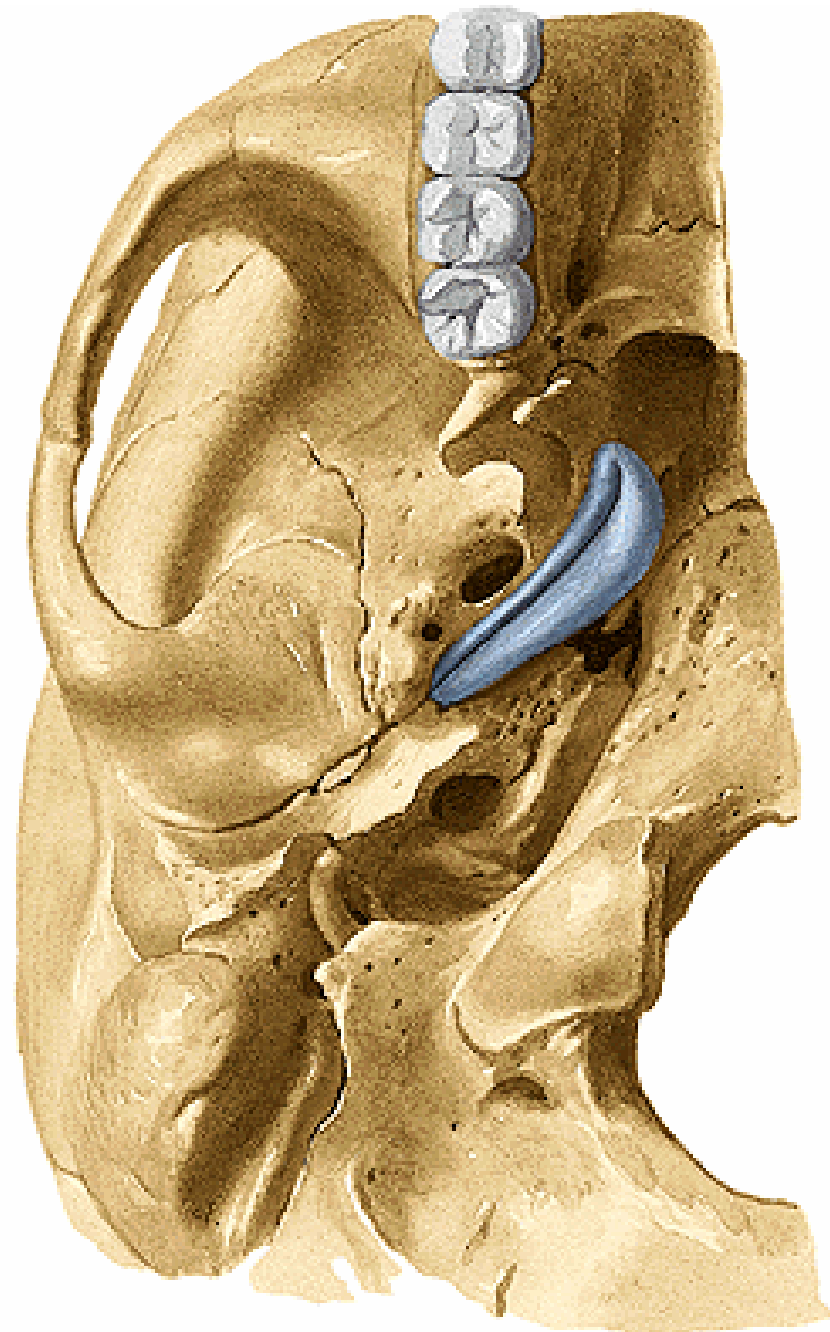


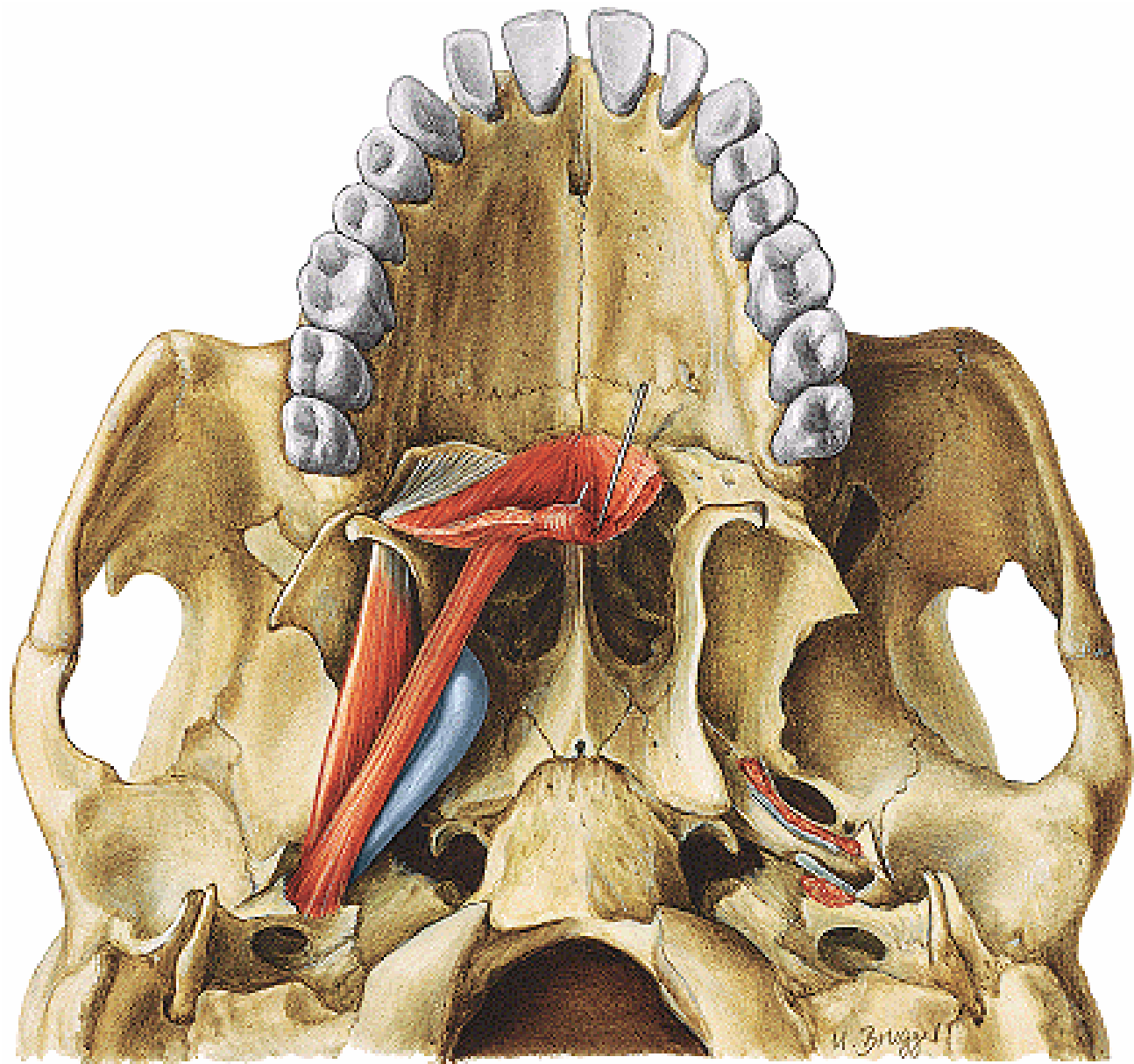


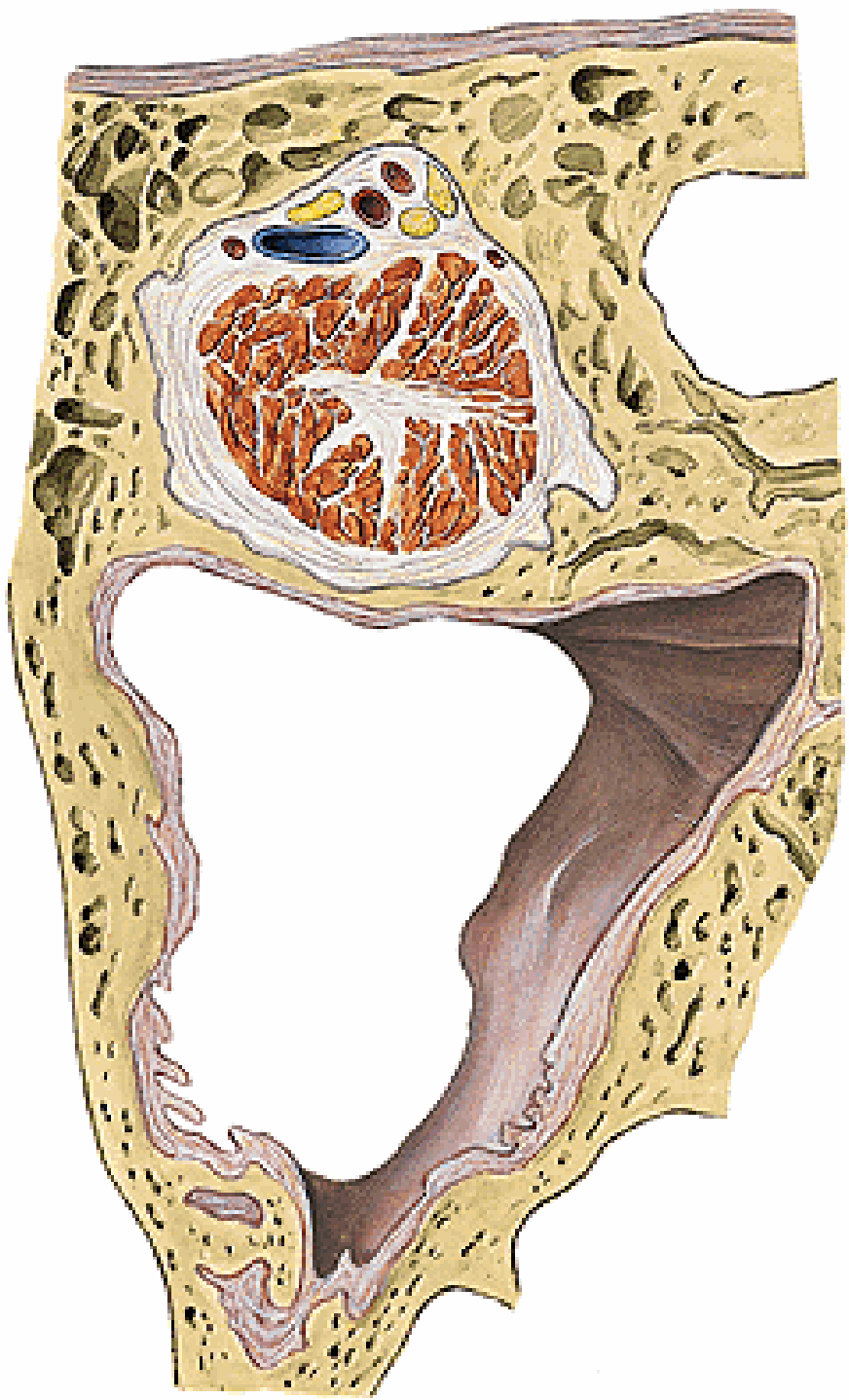




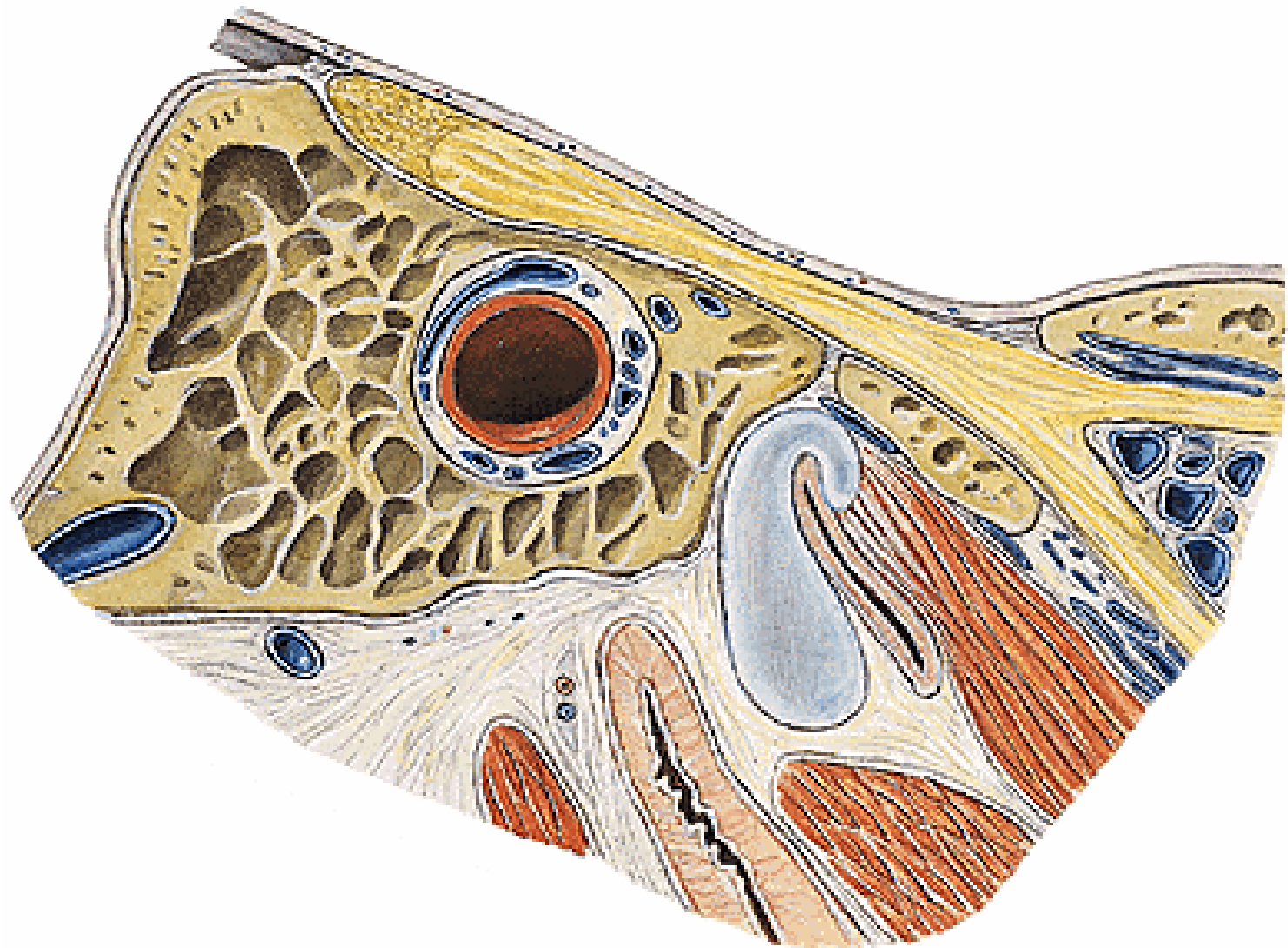


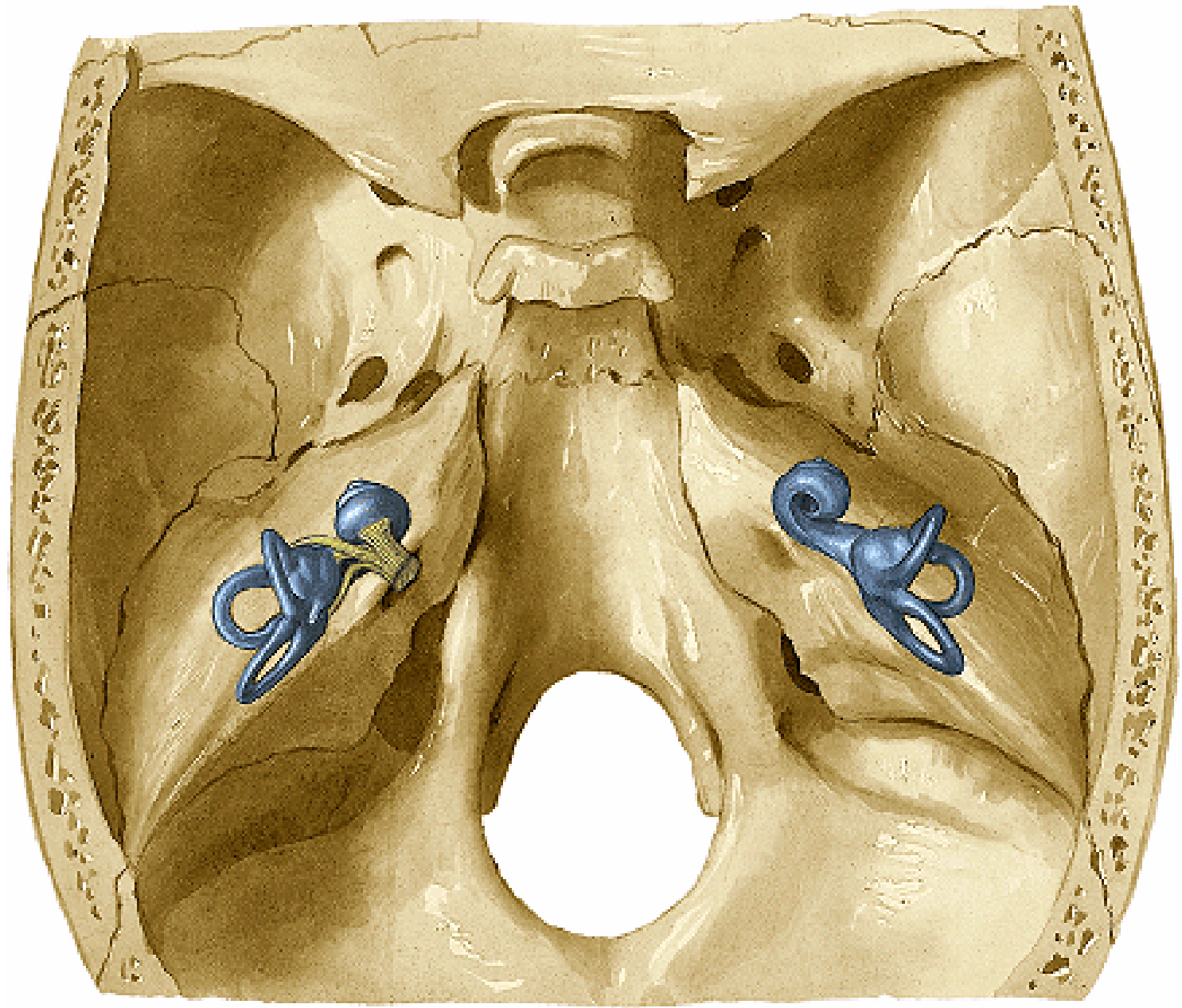


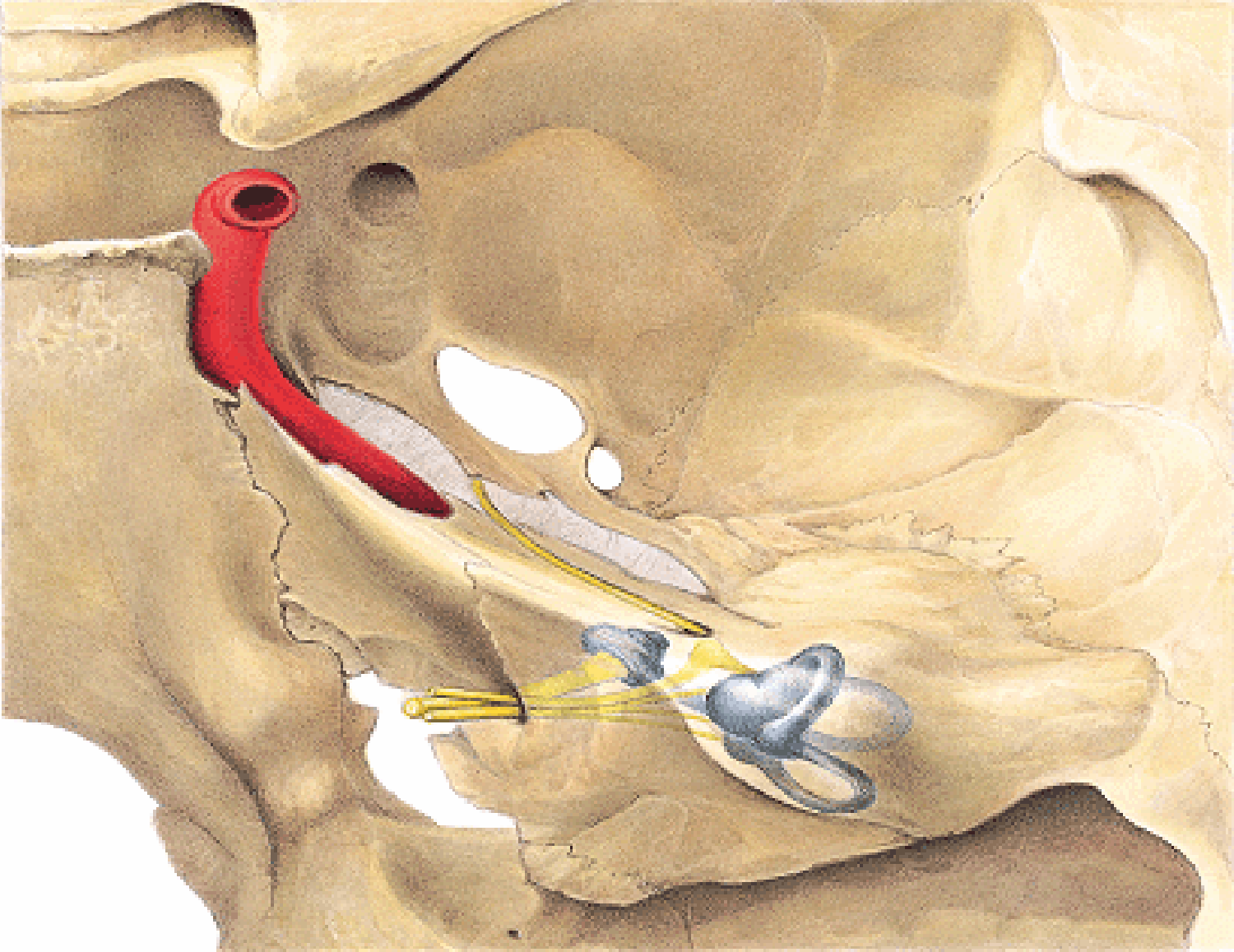
















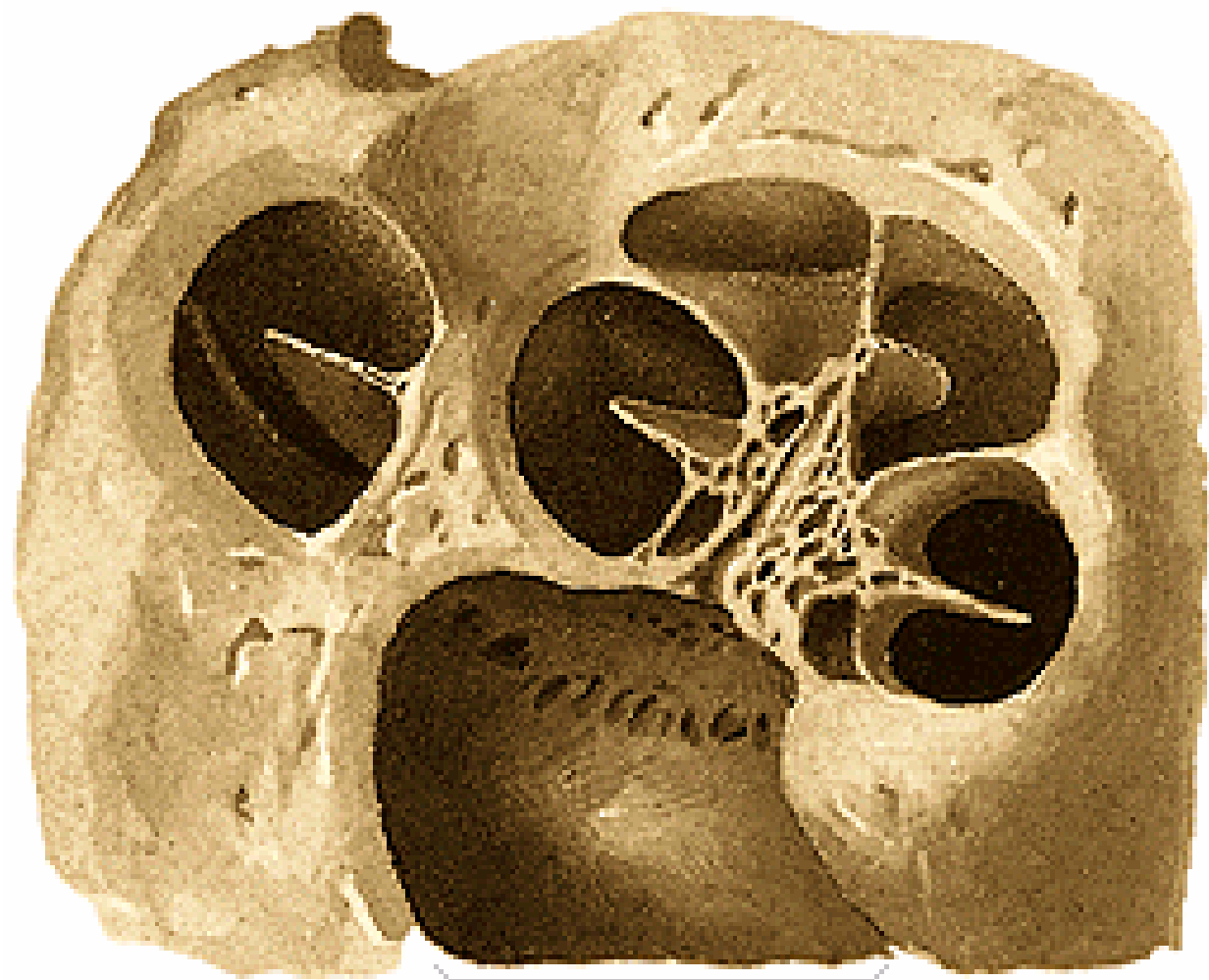


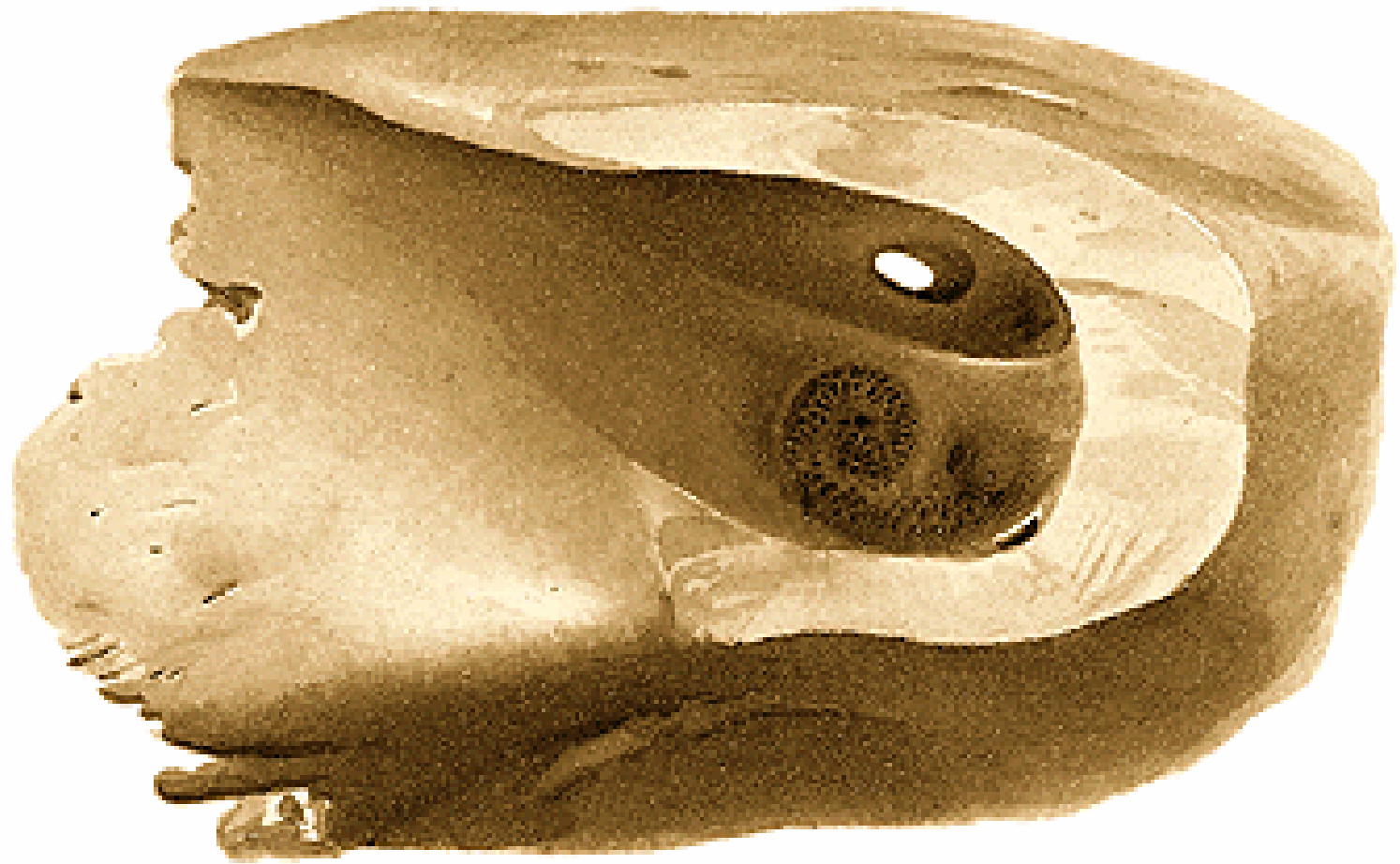


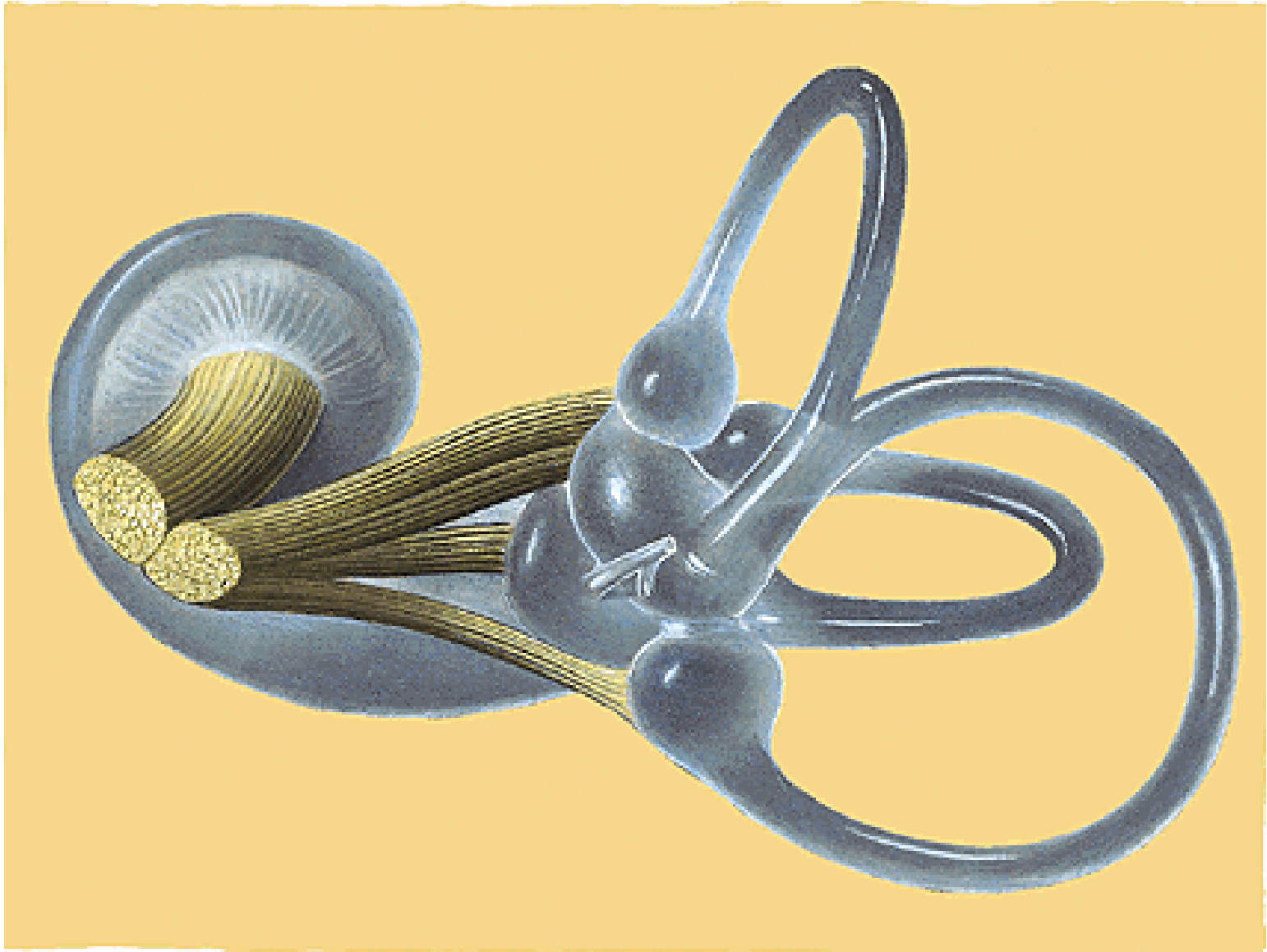
a



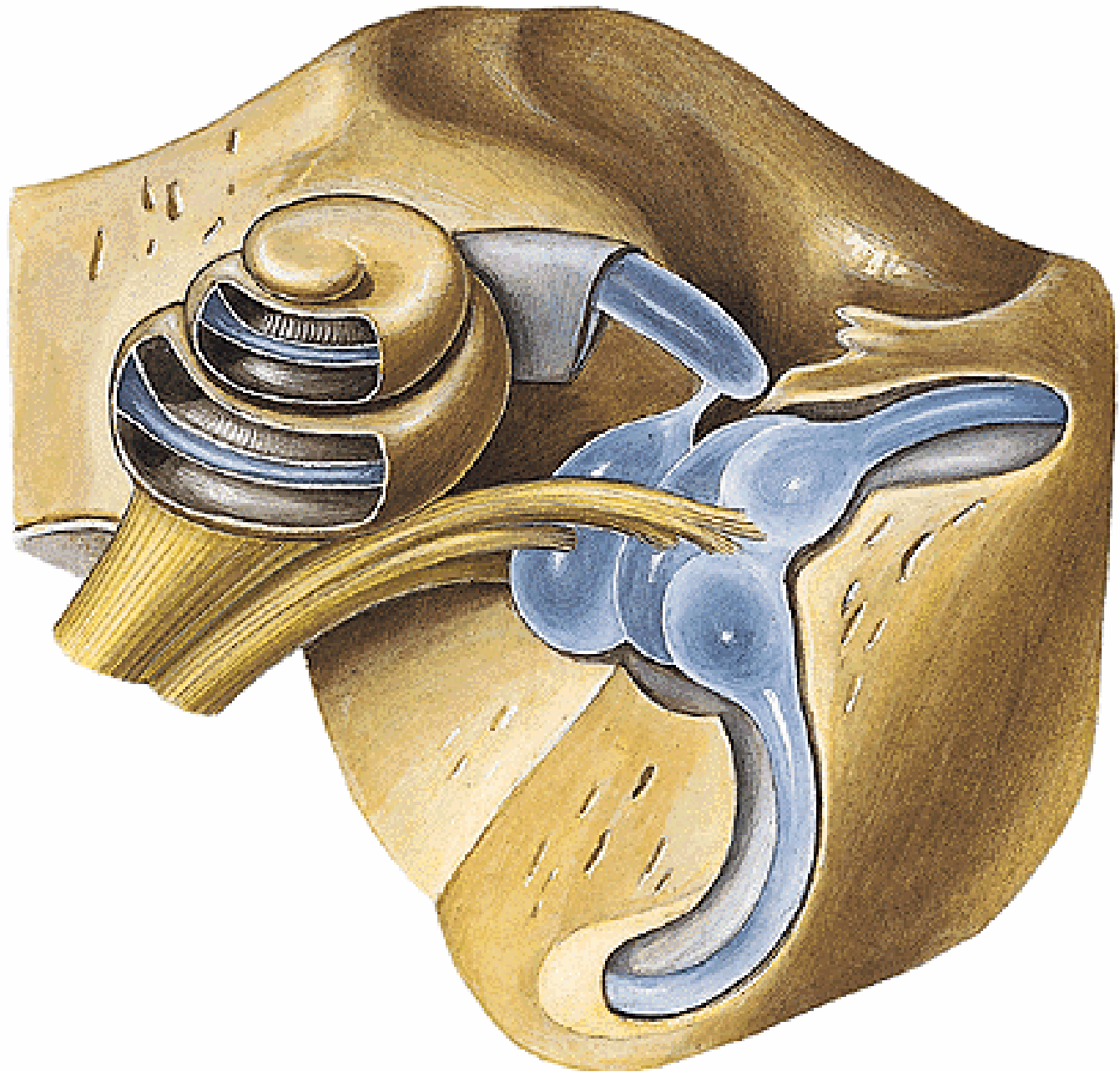
b

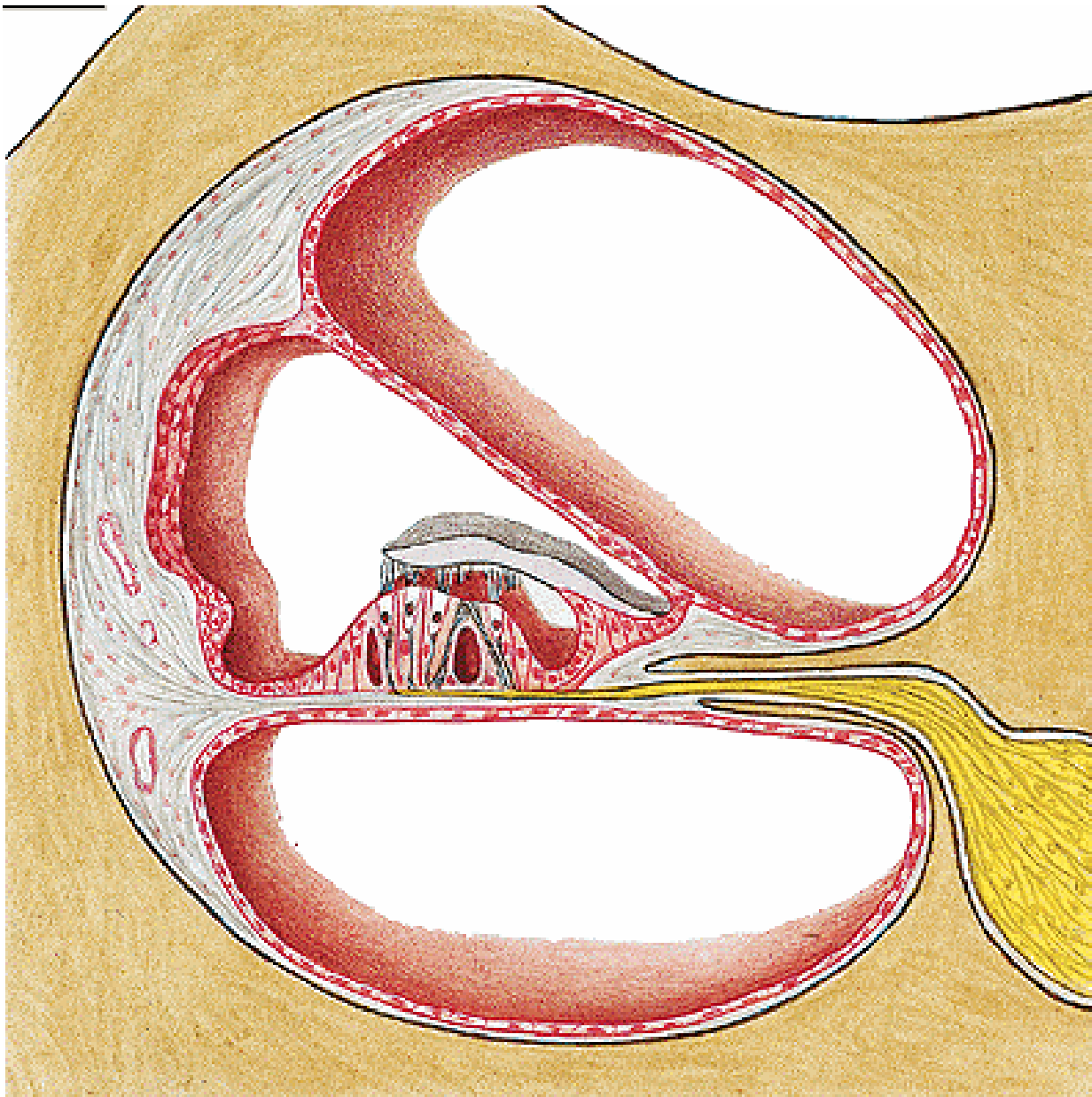


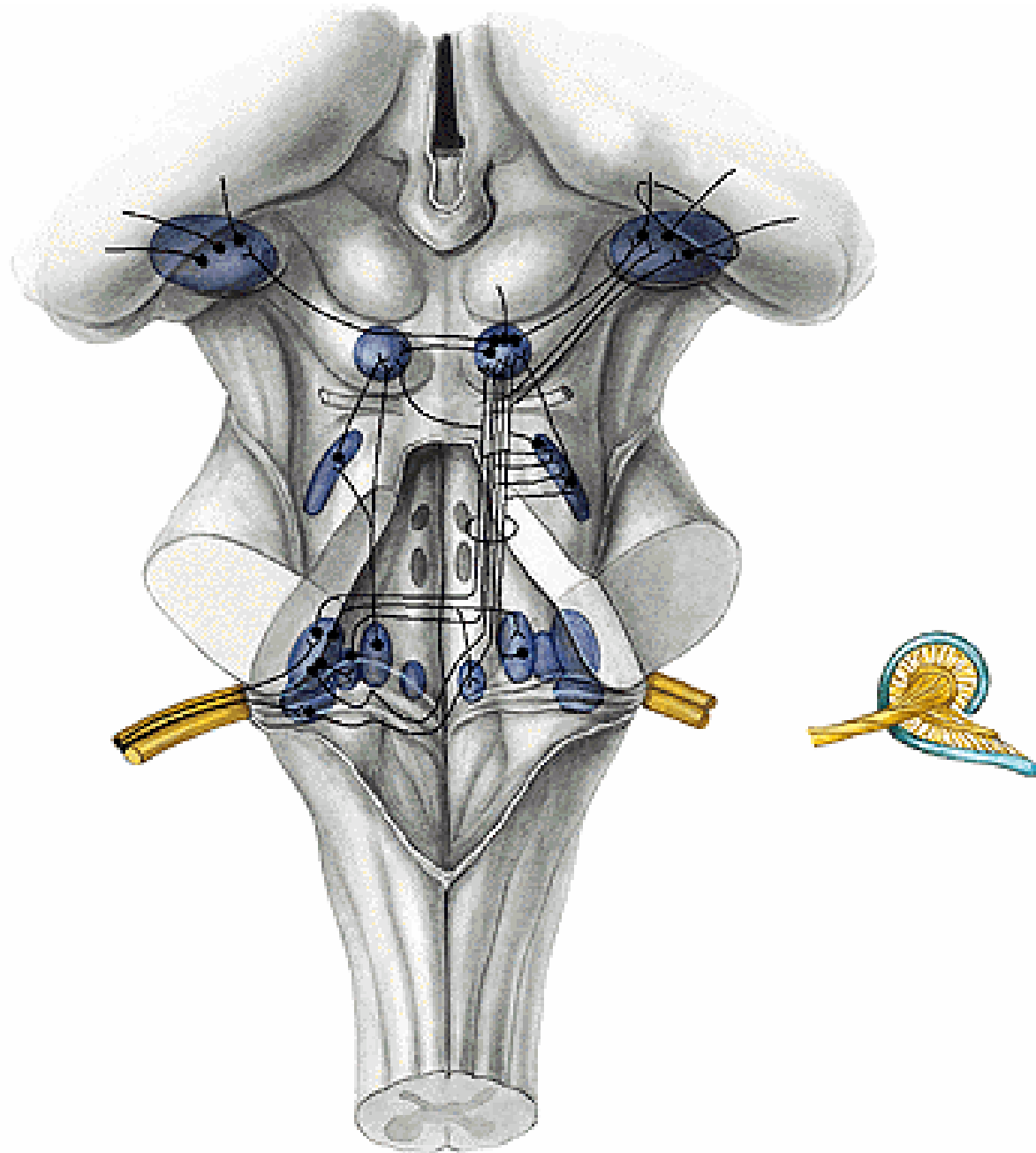


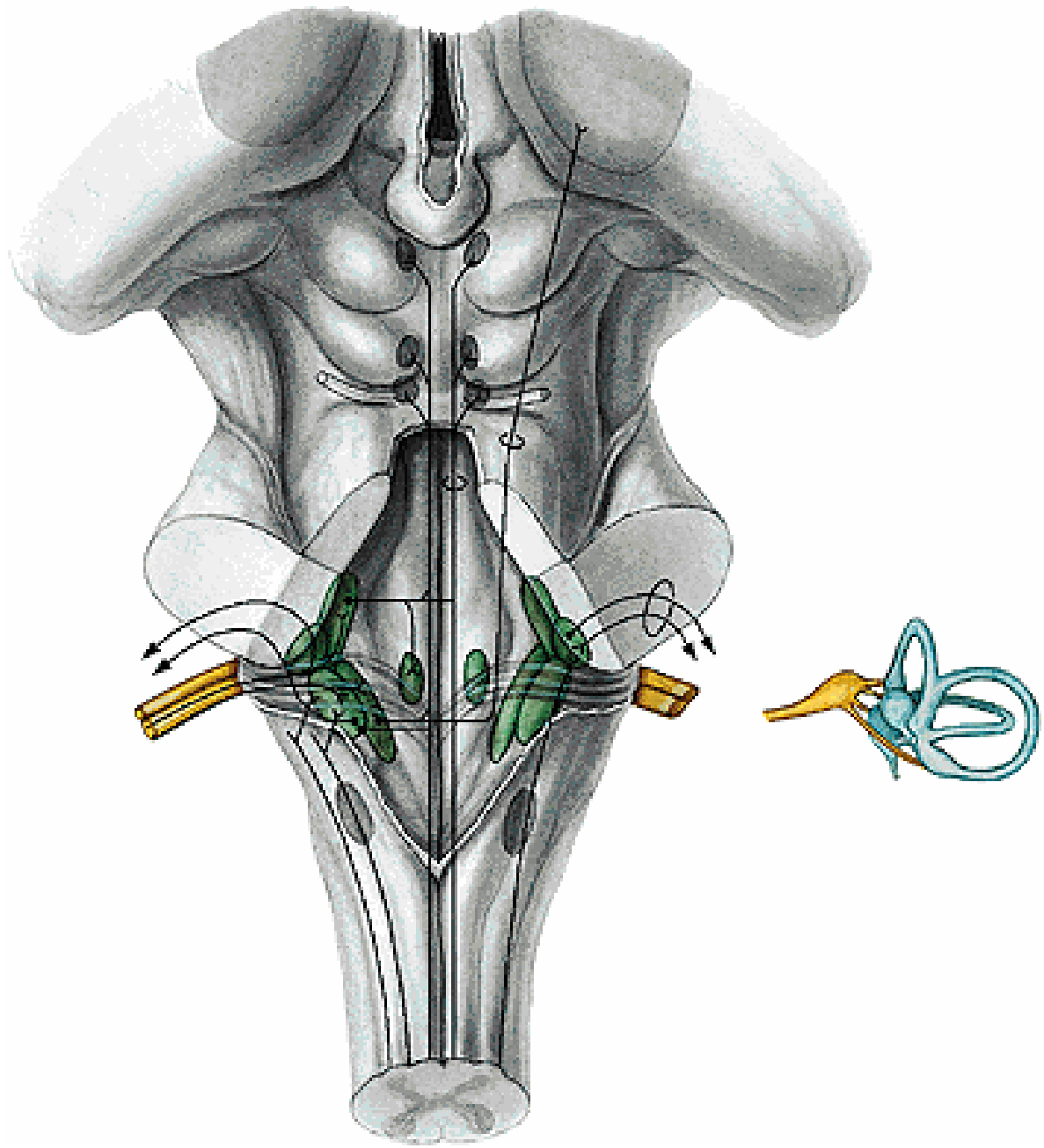


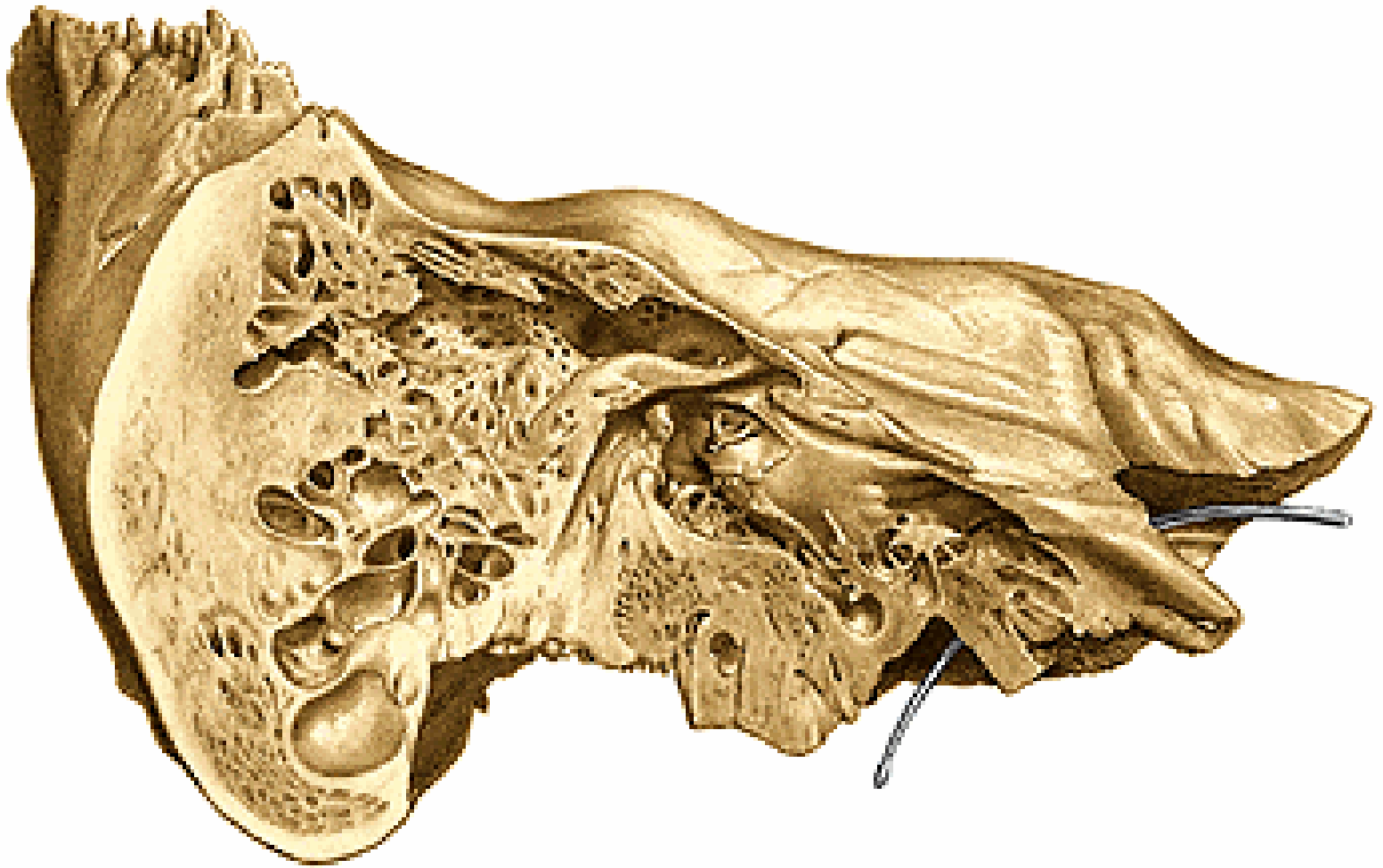


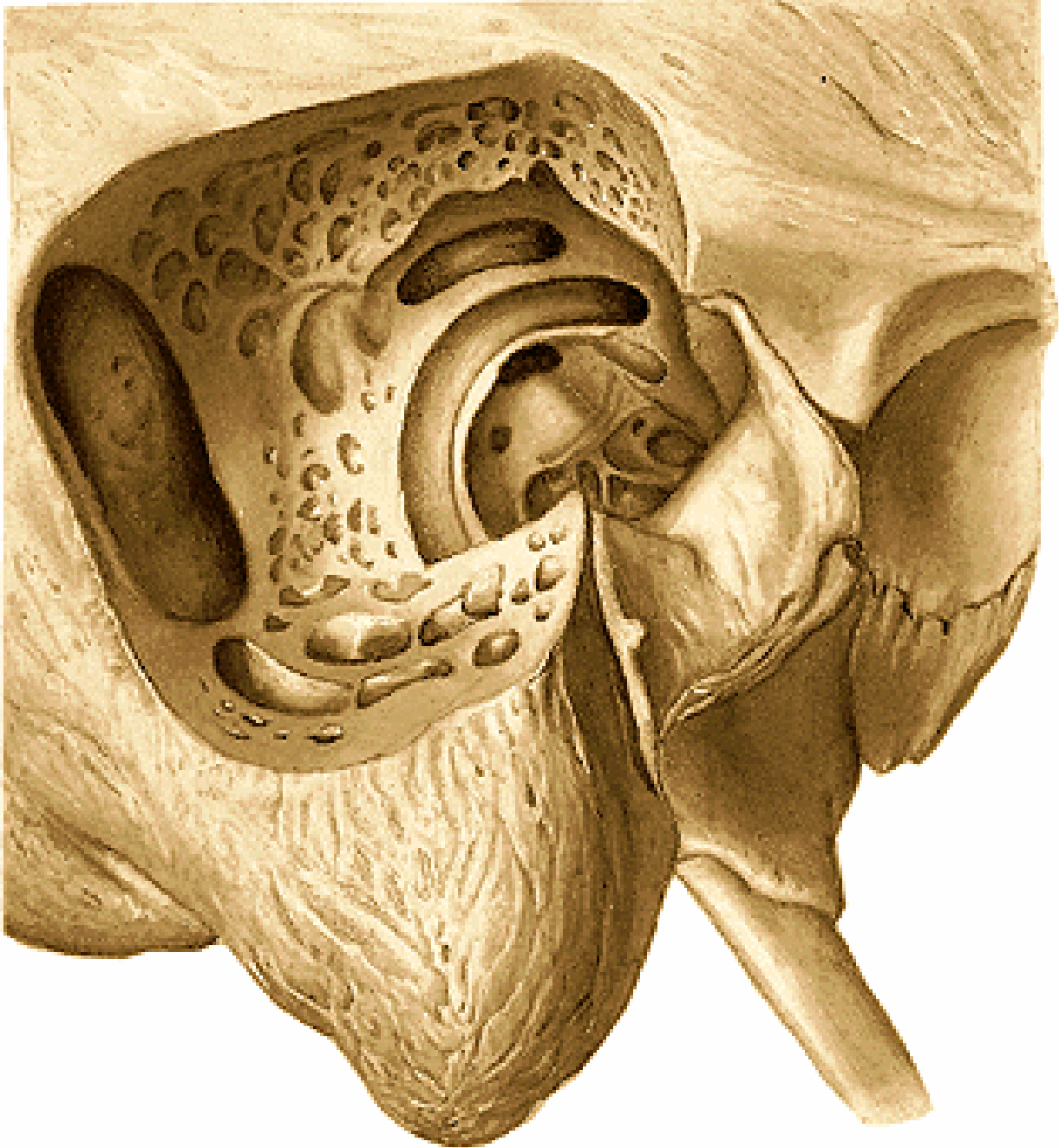


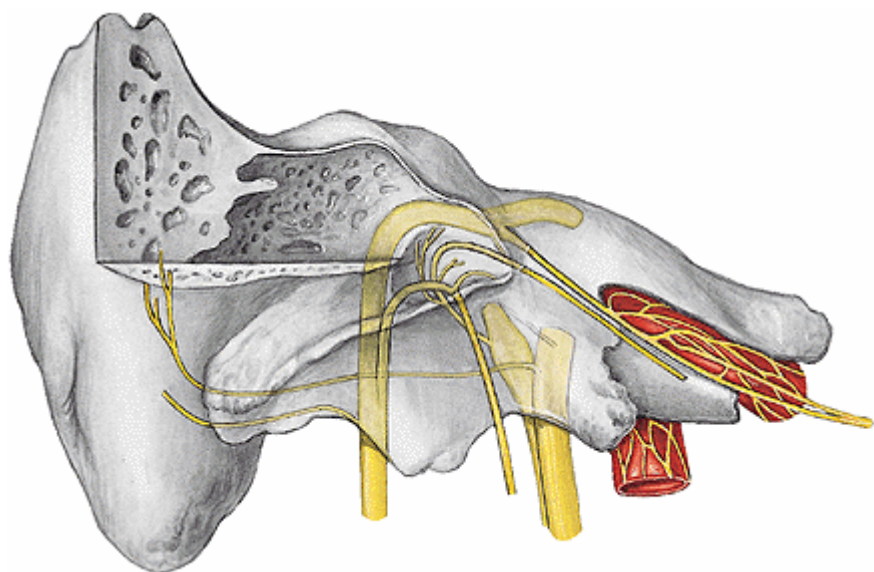


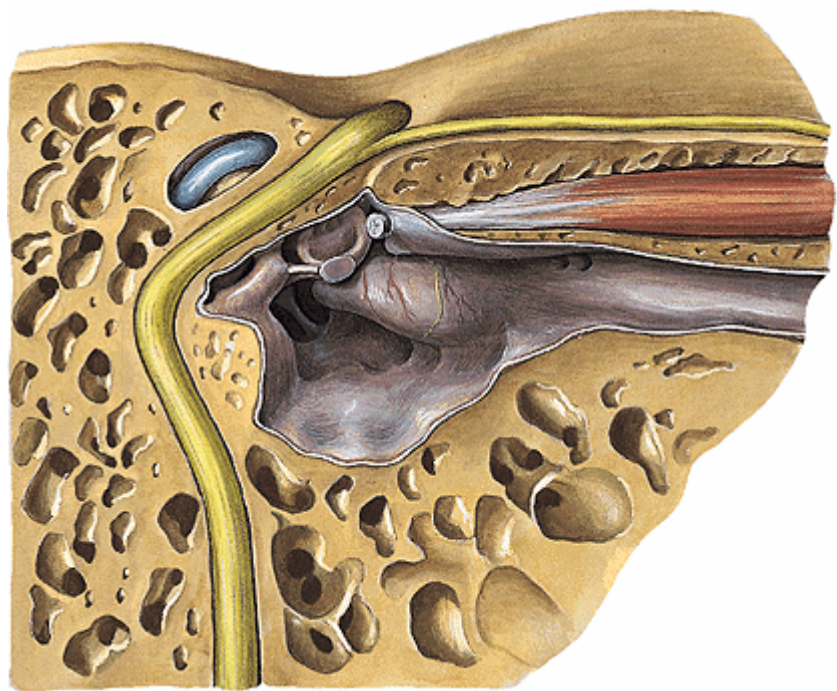


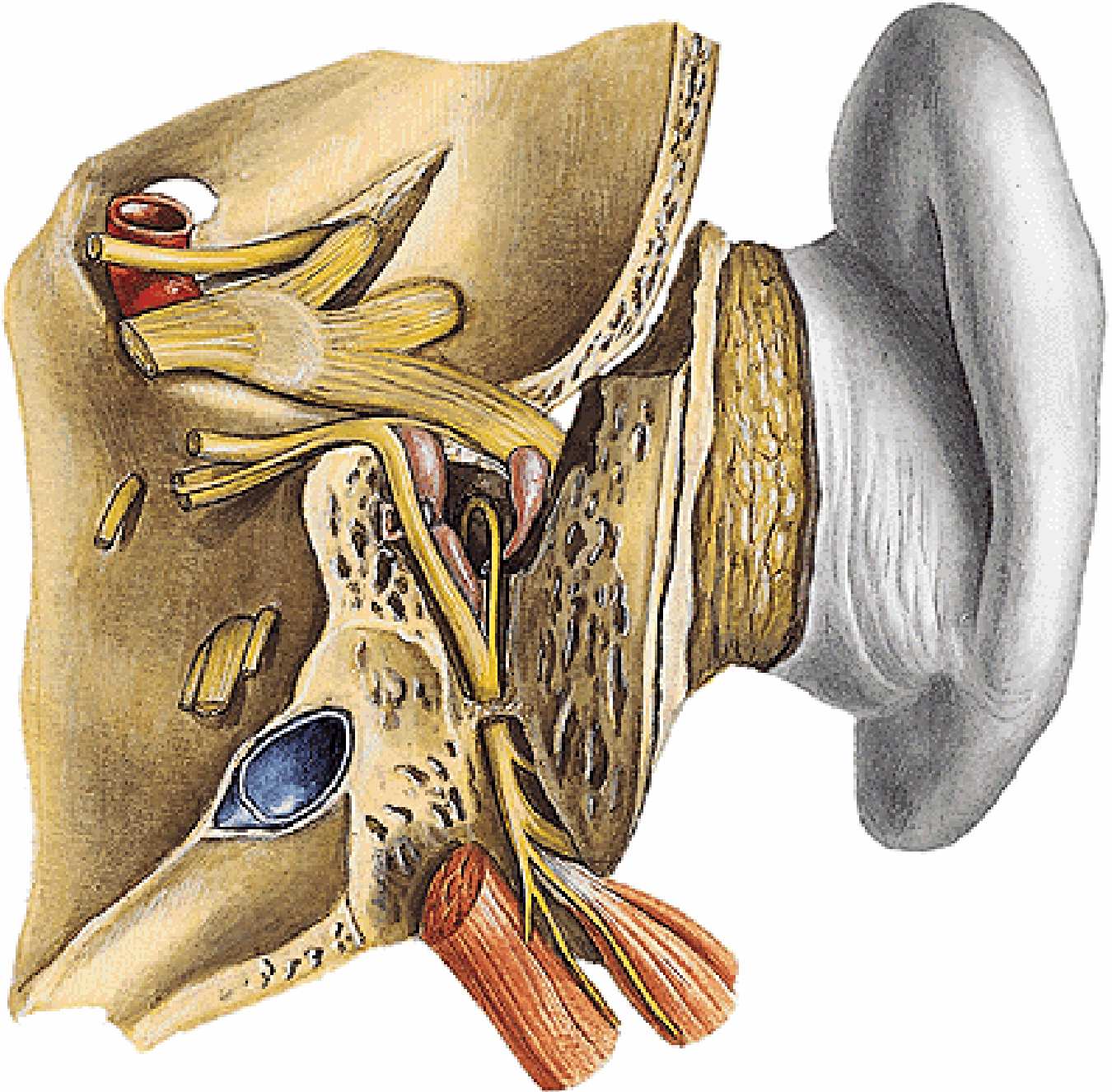




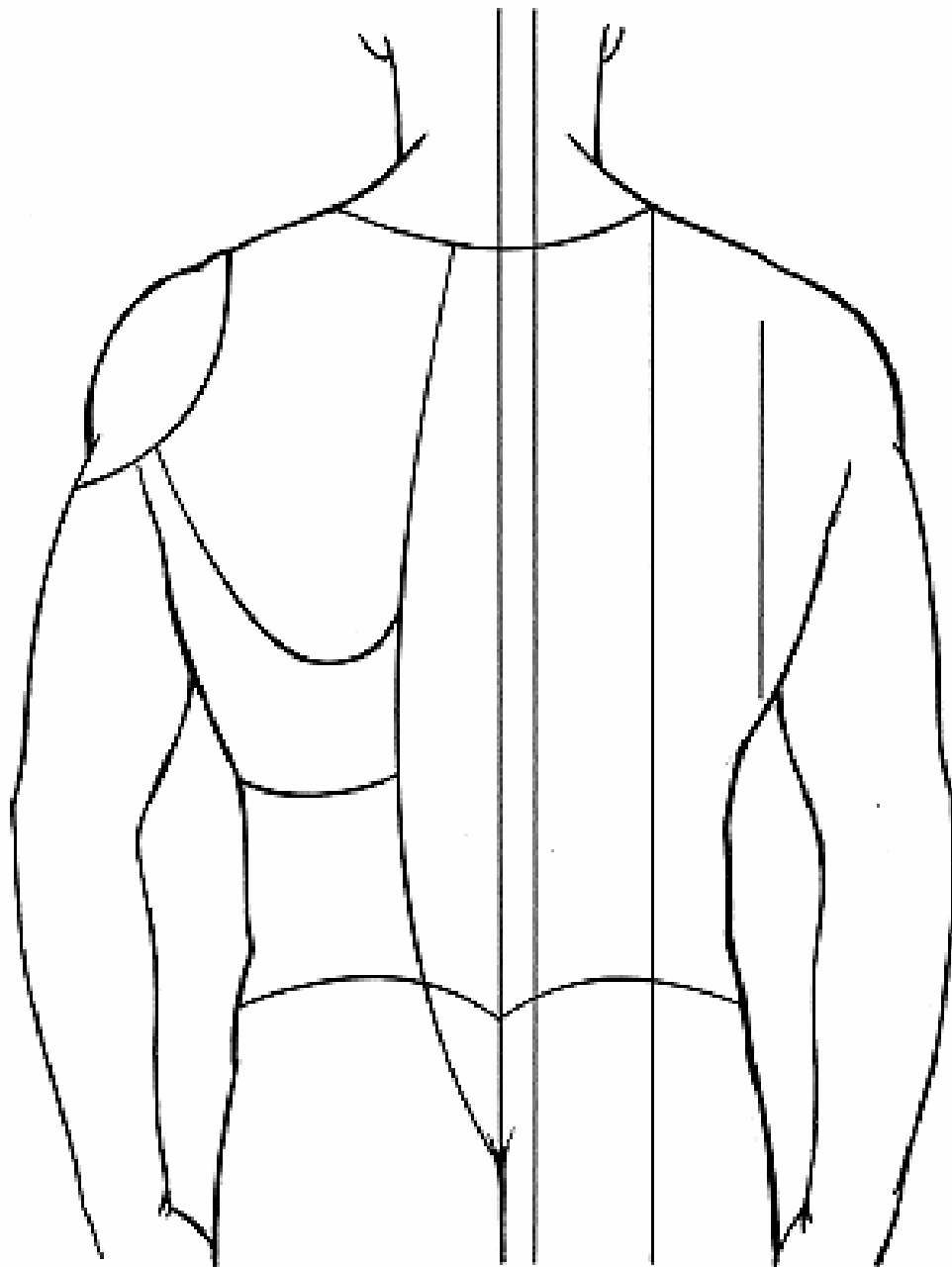










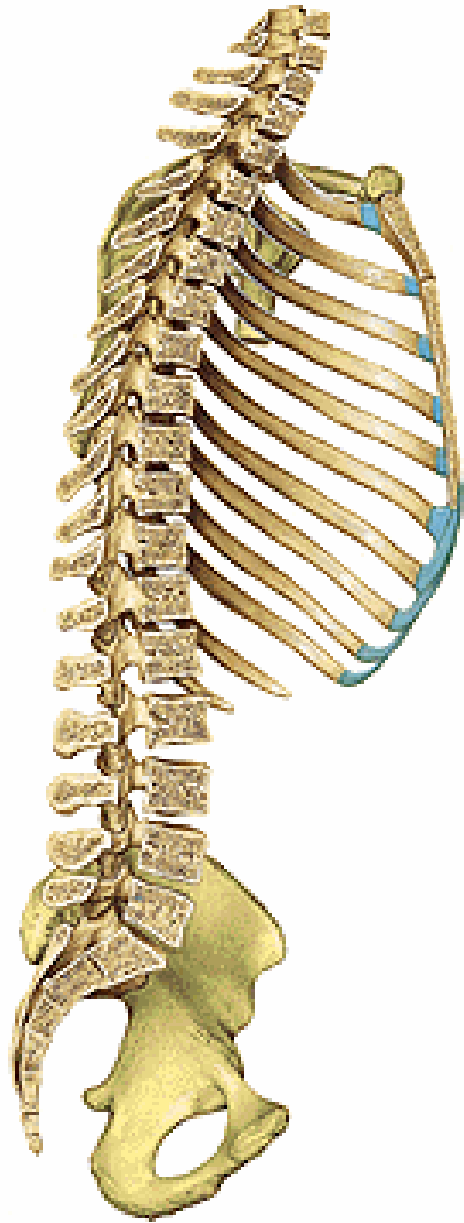




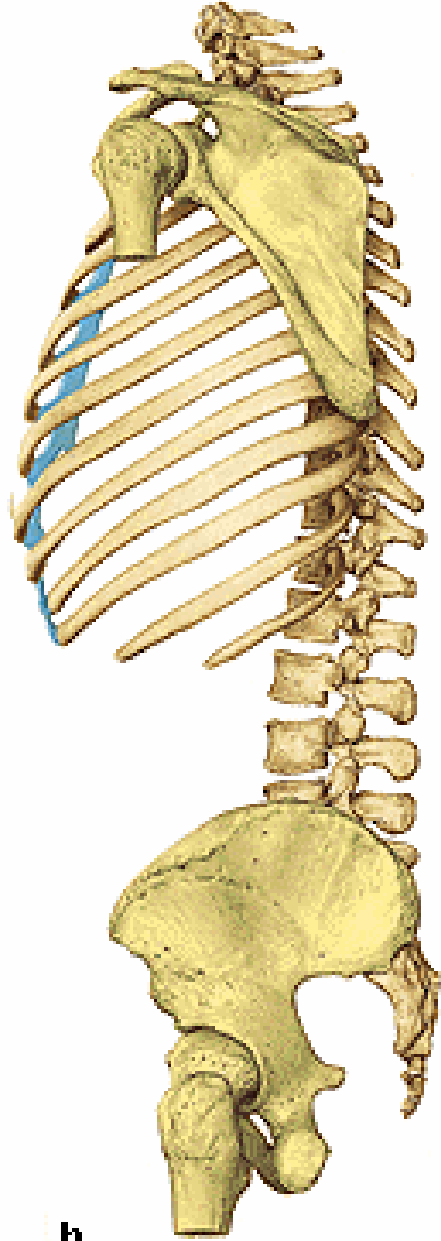
a

b

c



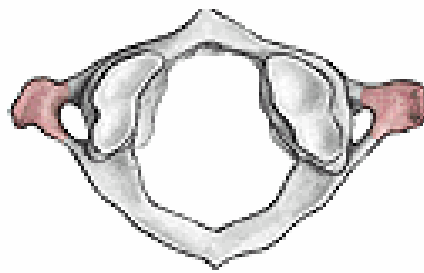
a



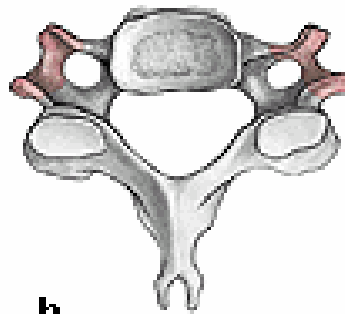
b



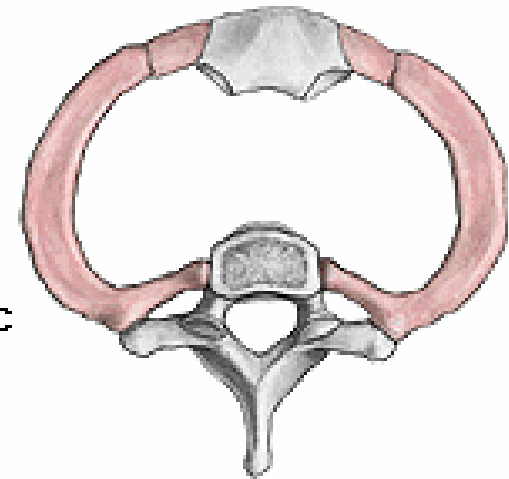




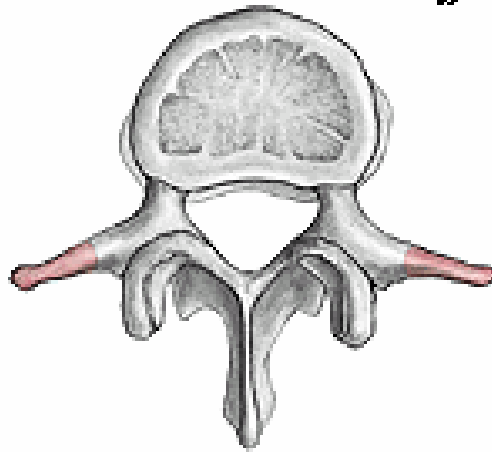
a



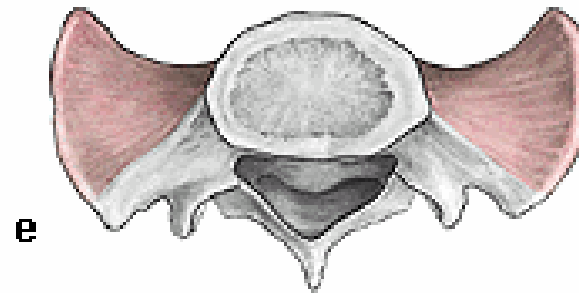
b



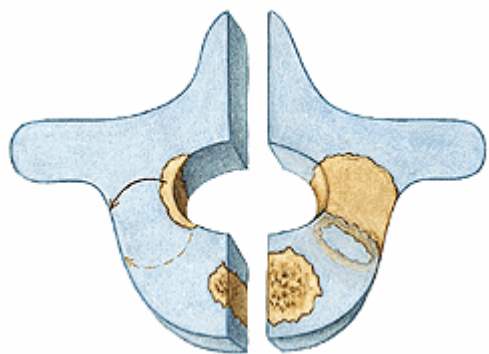
c

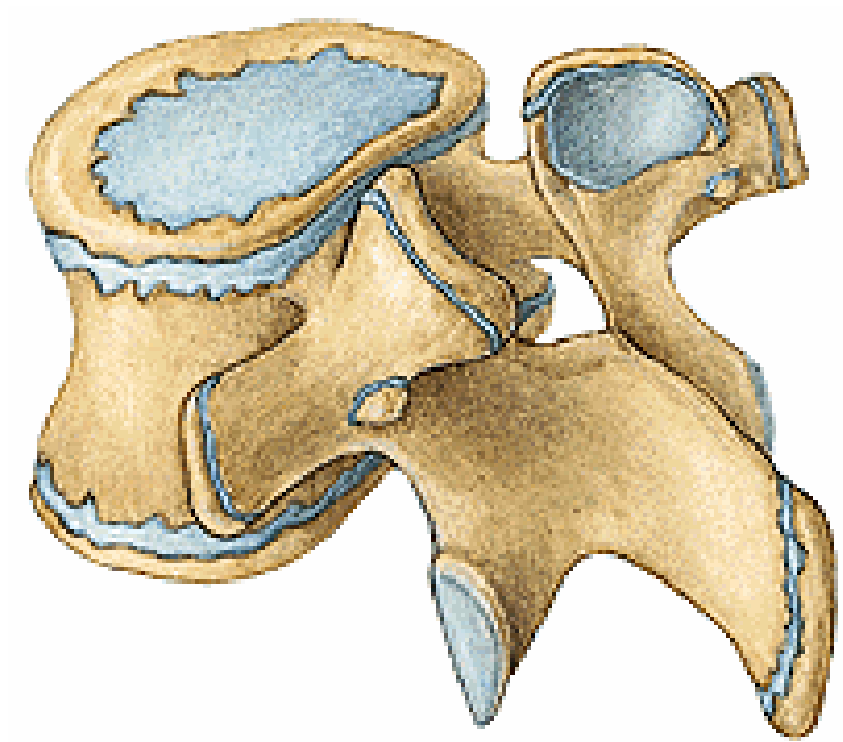


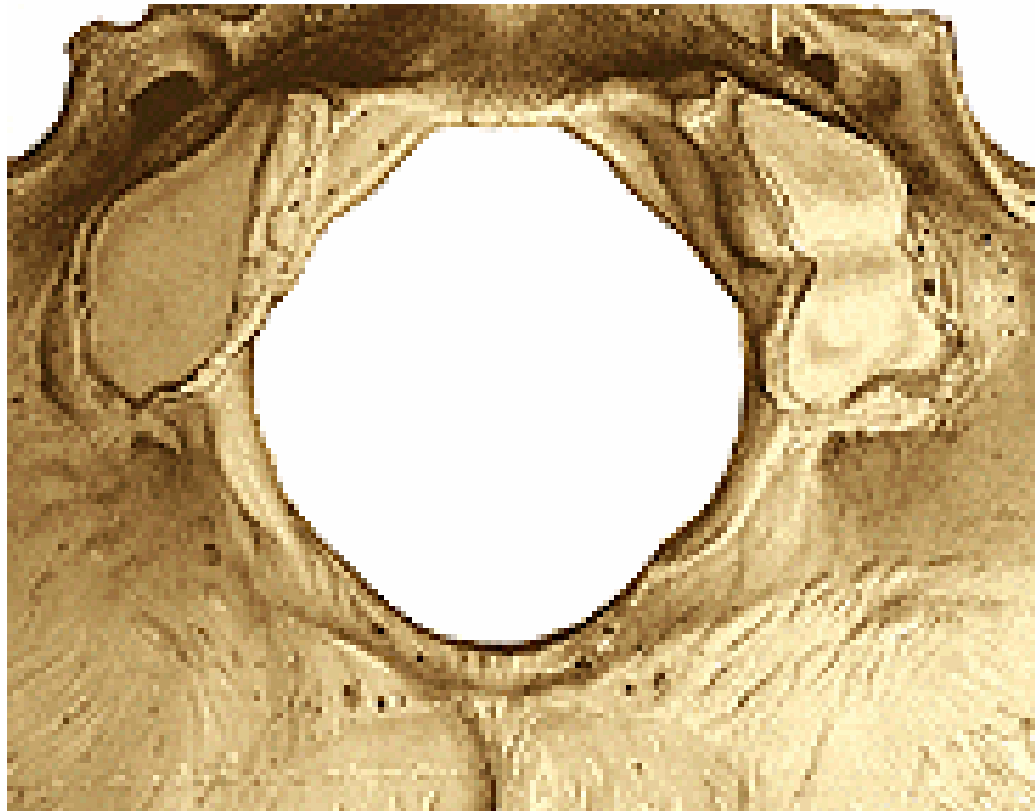
d



e

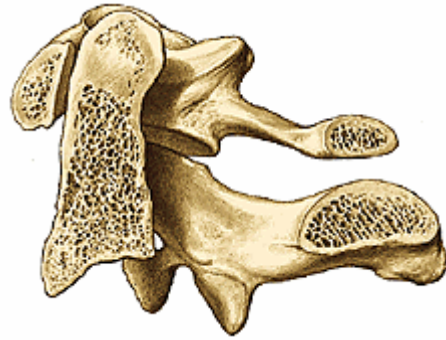


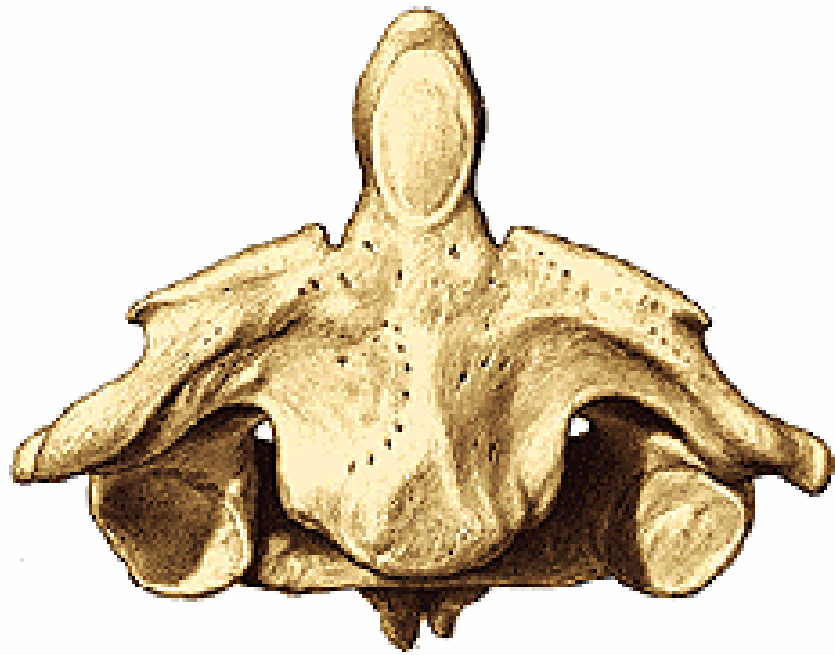




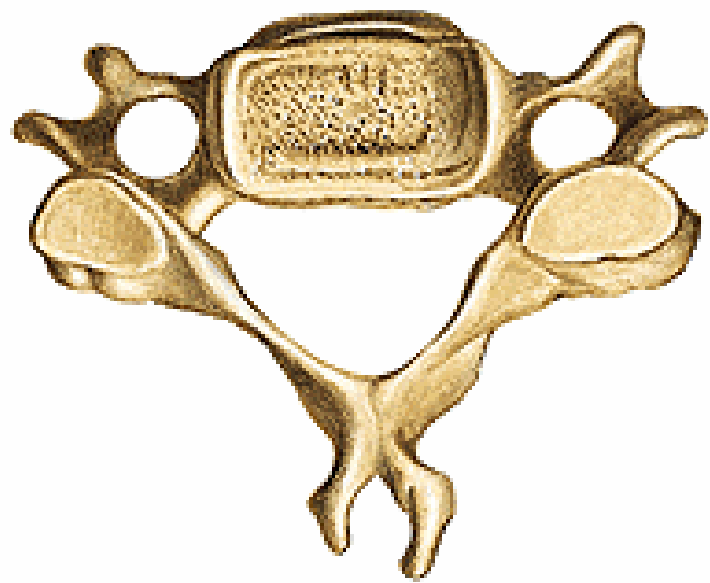








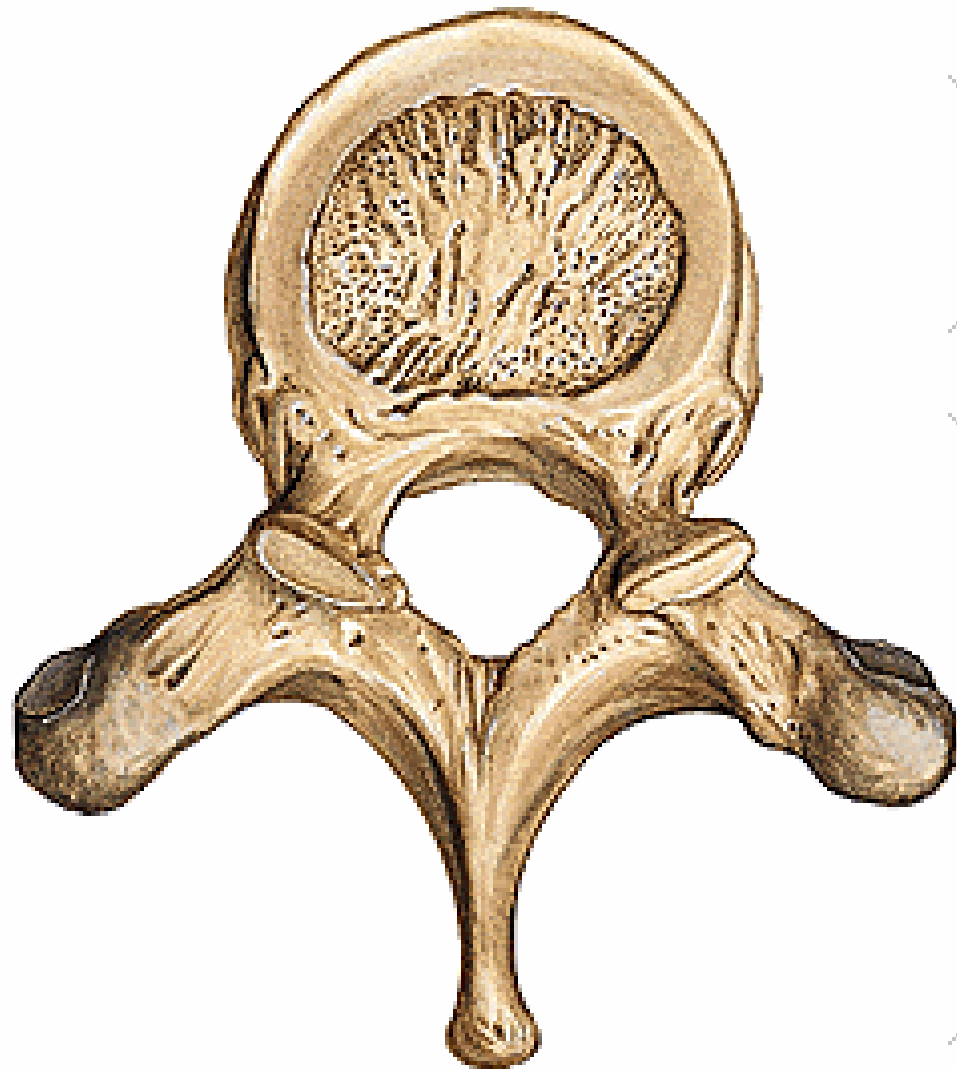




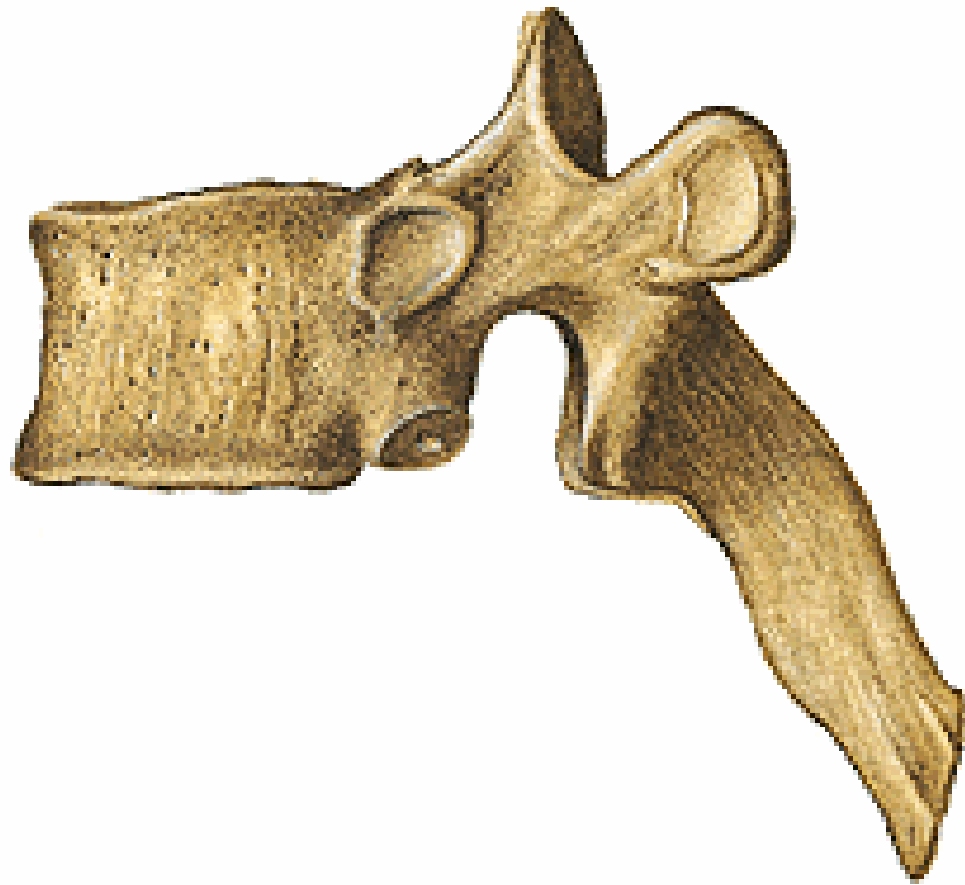


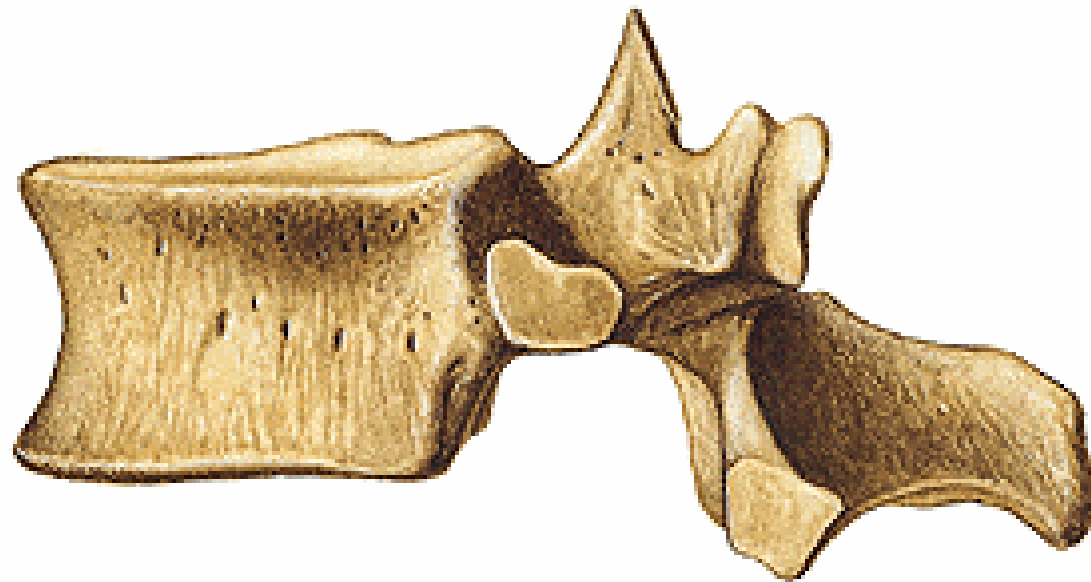


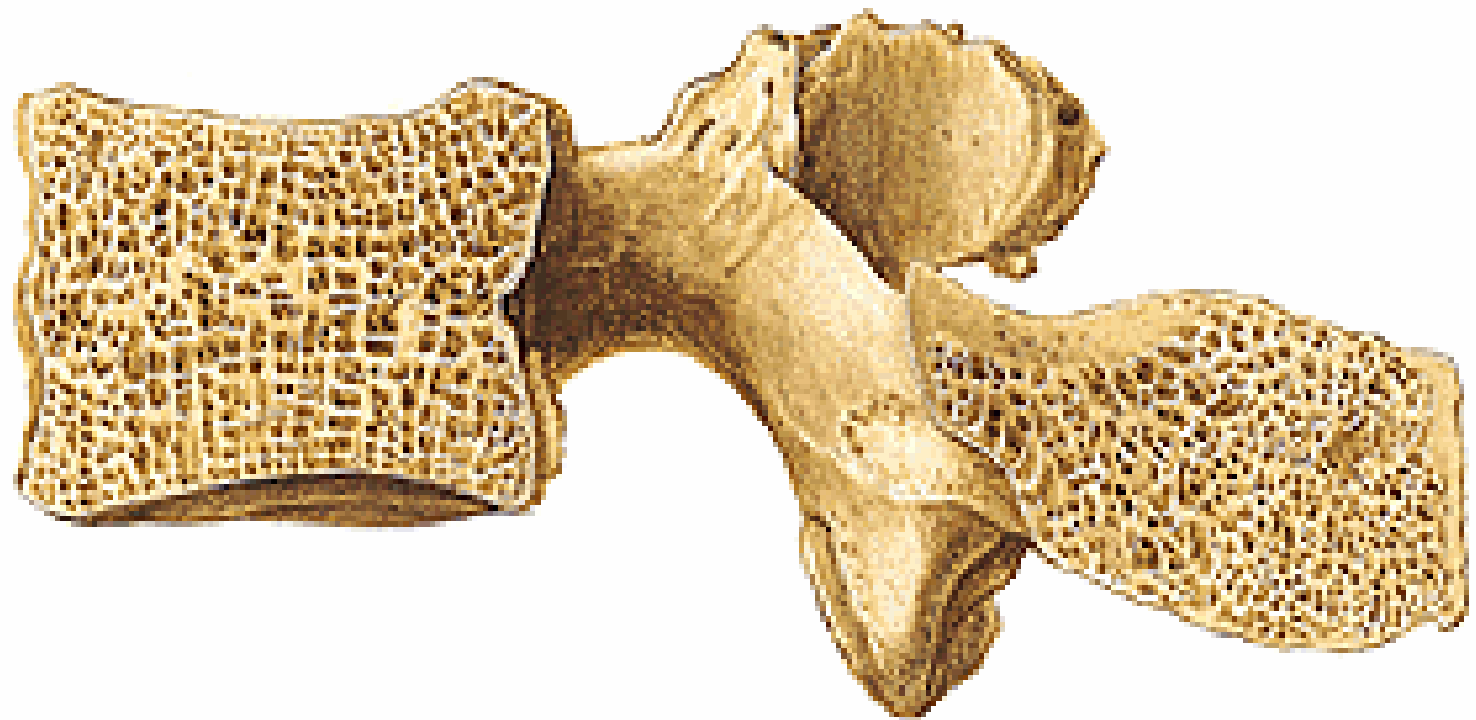


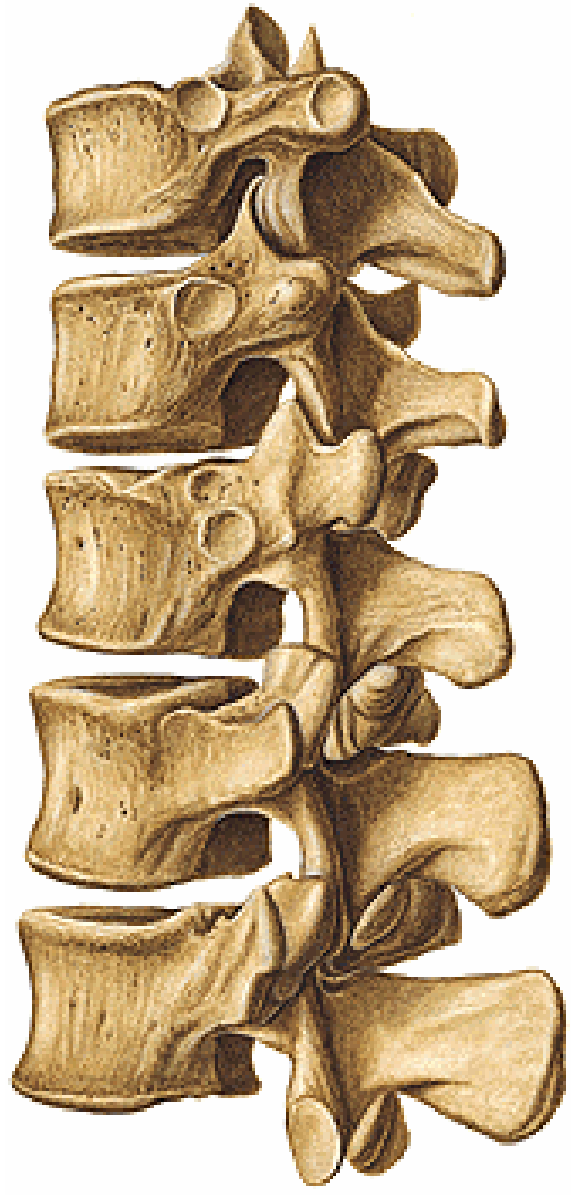




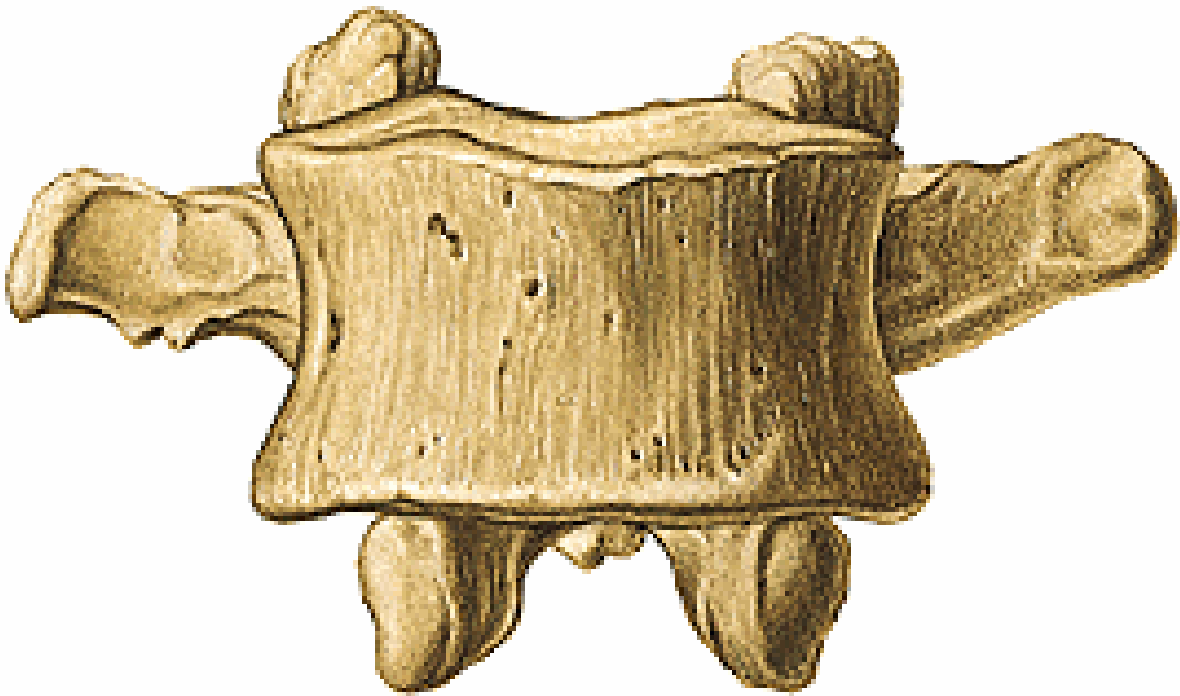




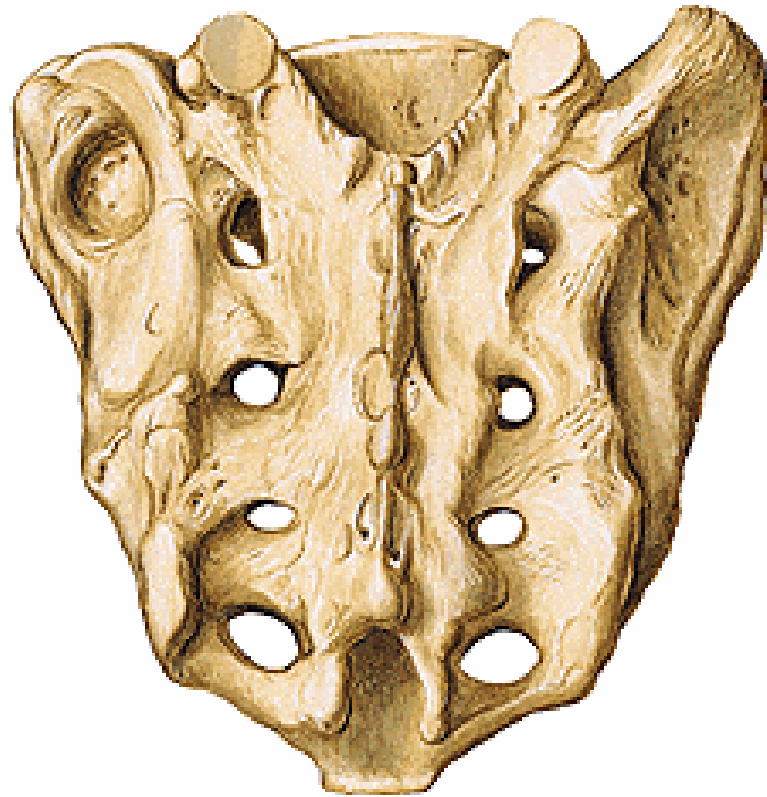


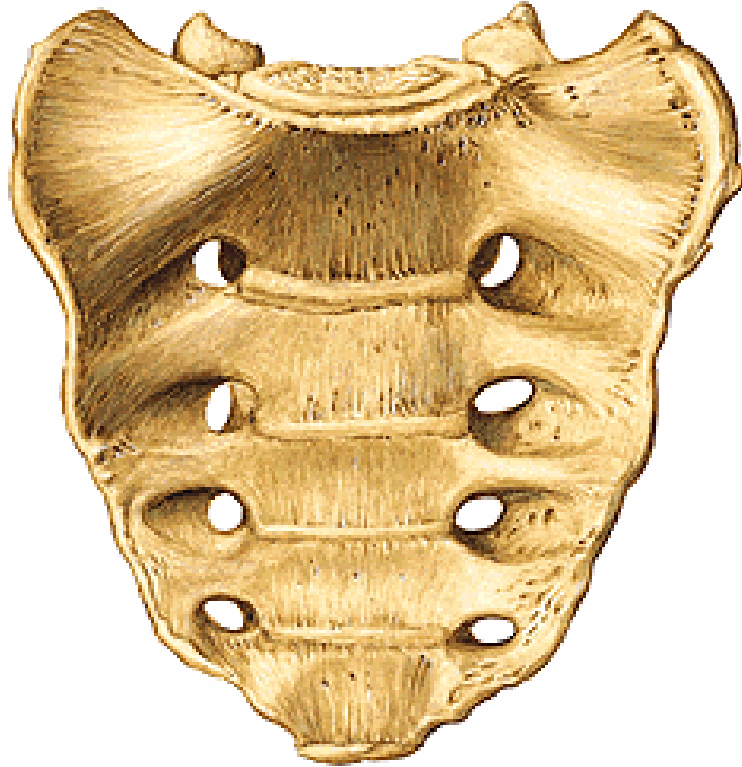


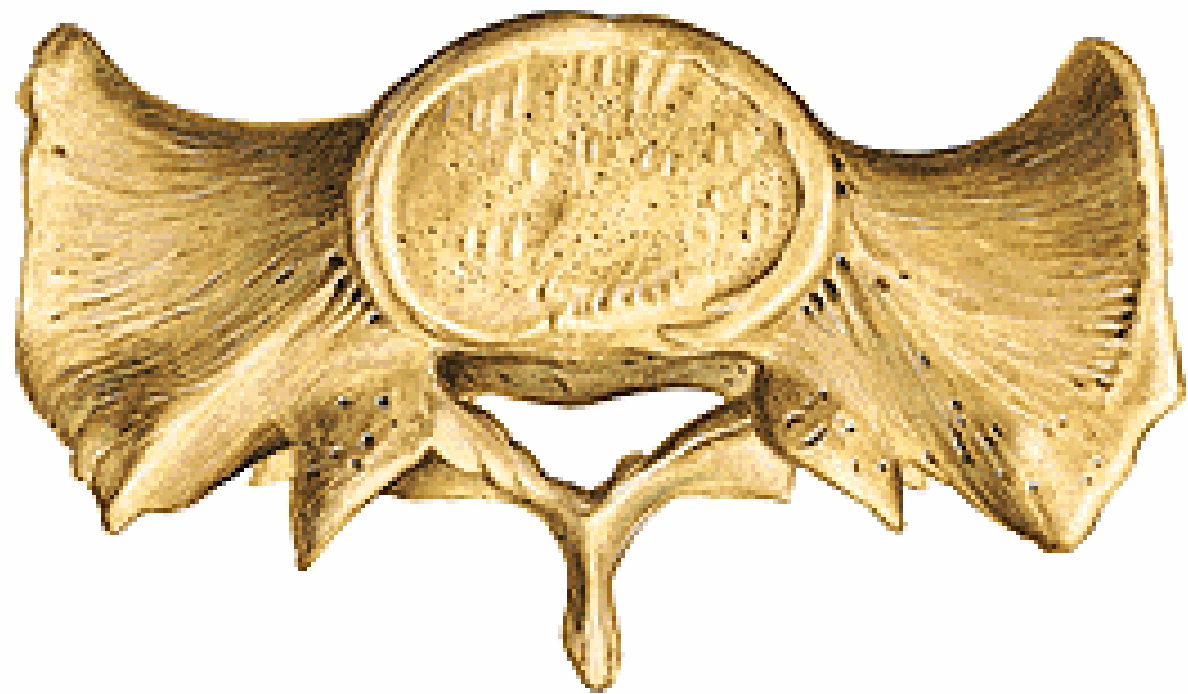






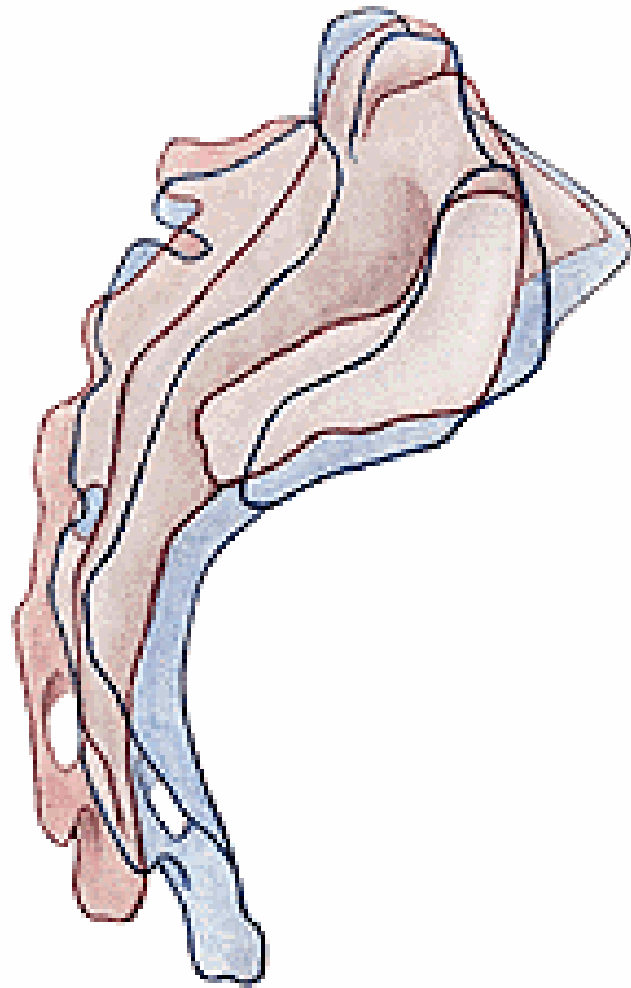


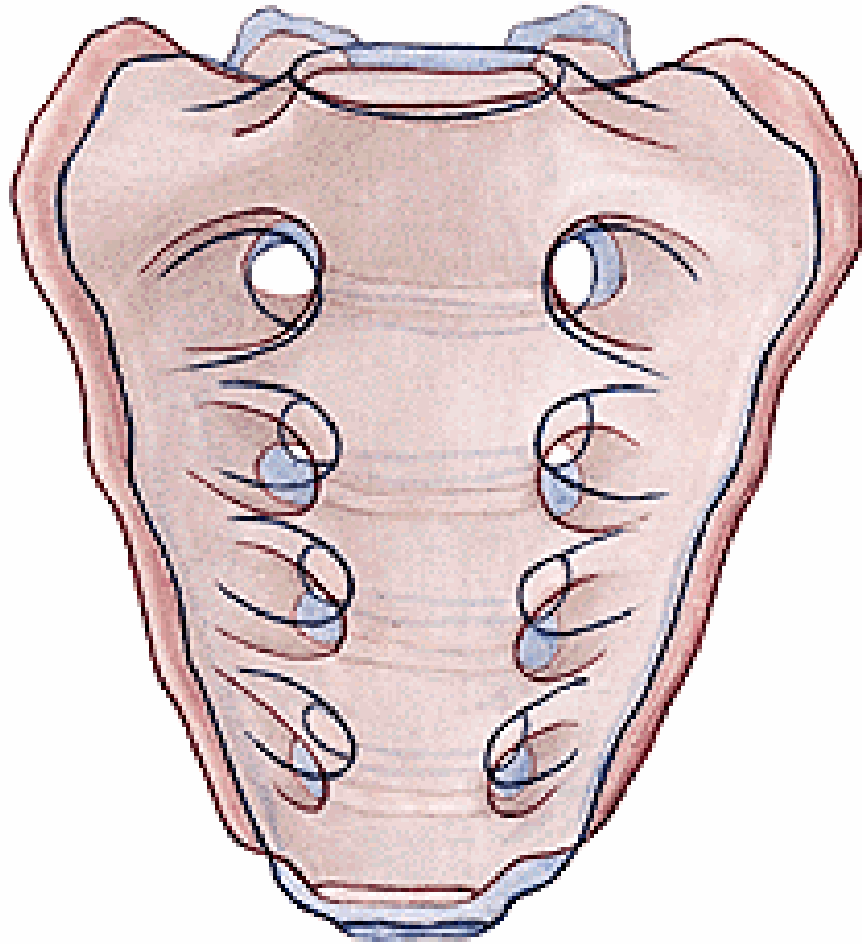






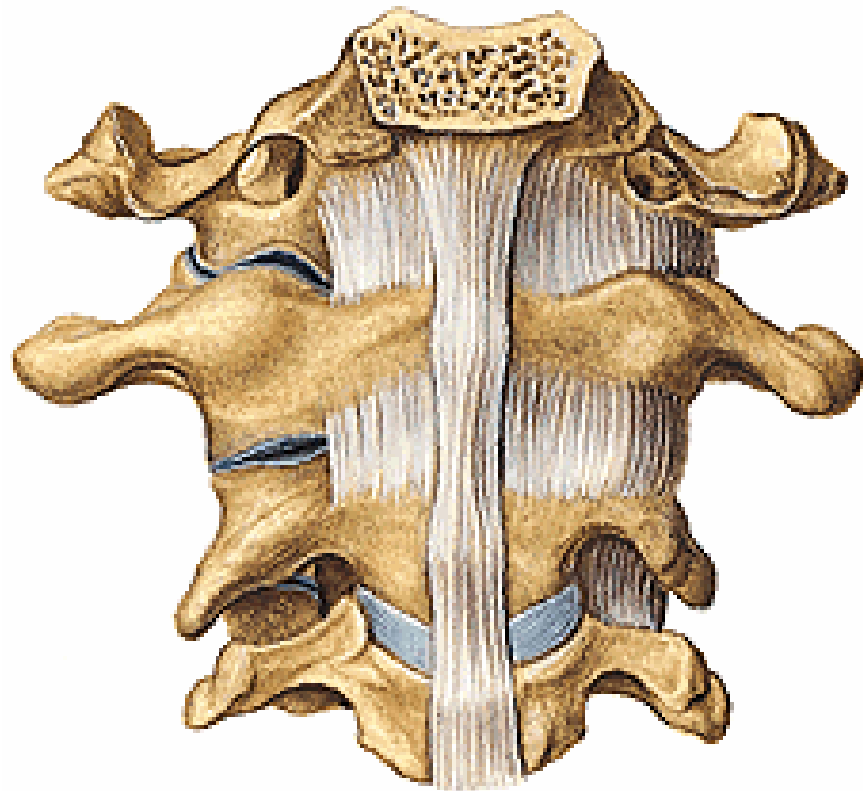


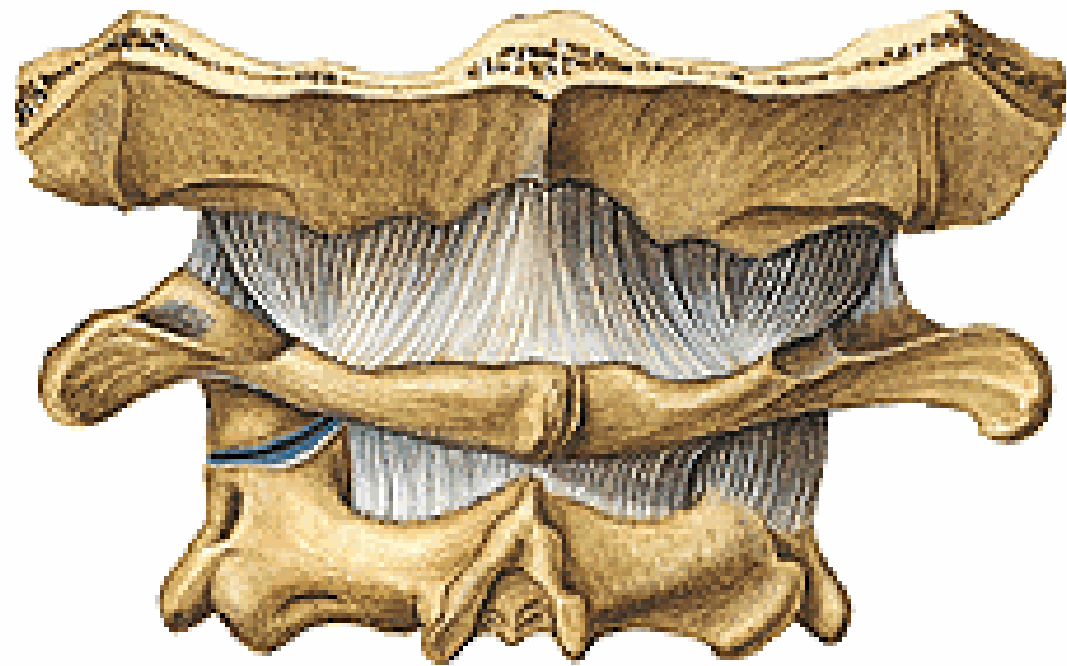


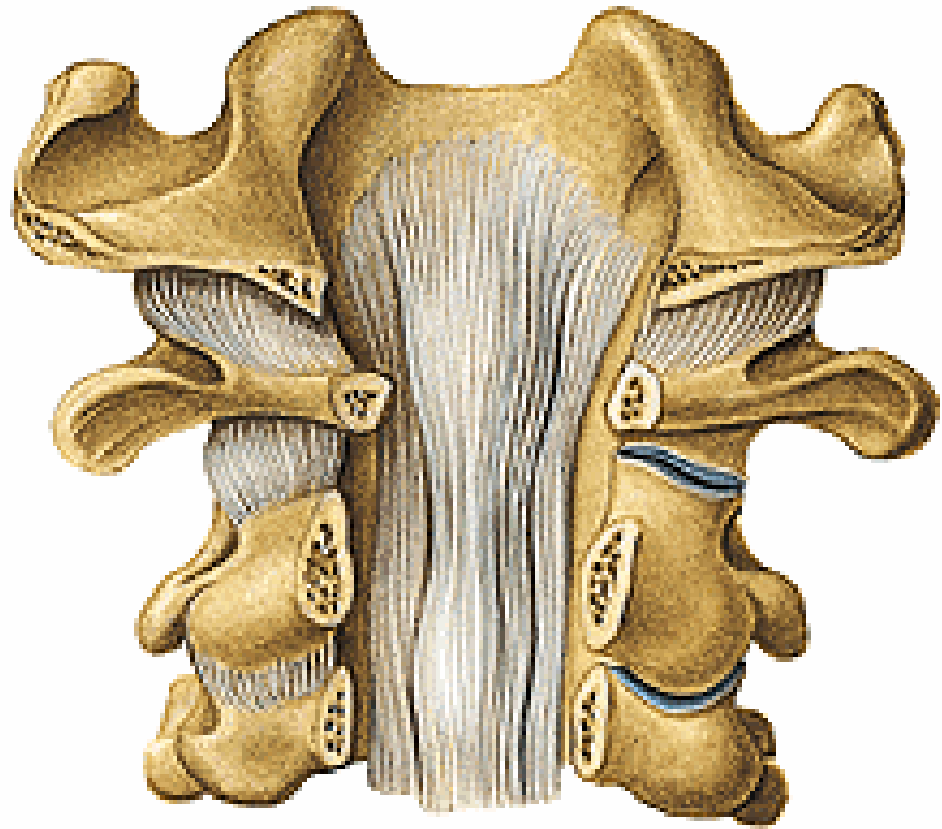


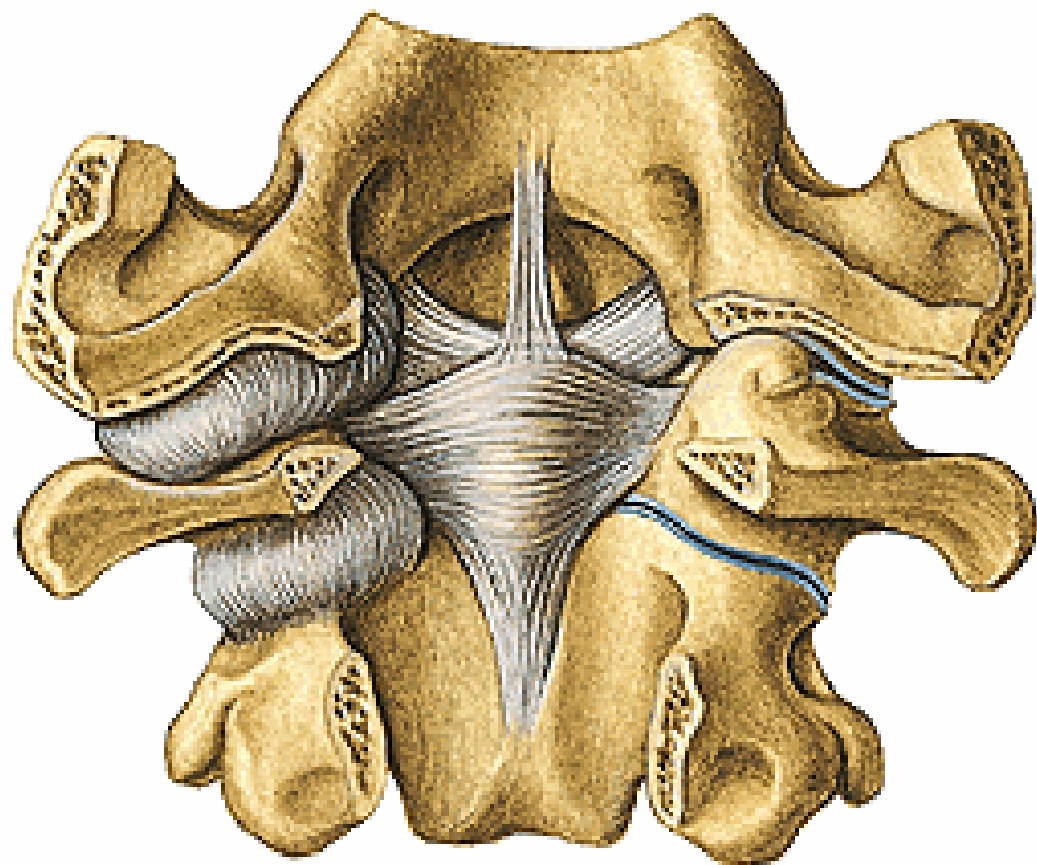


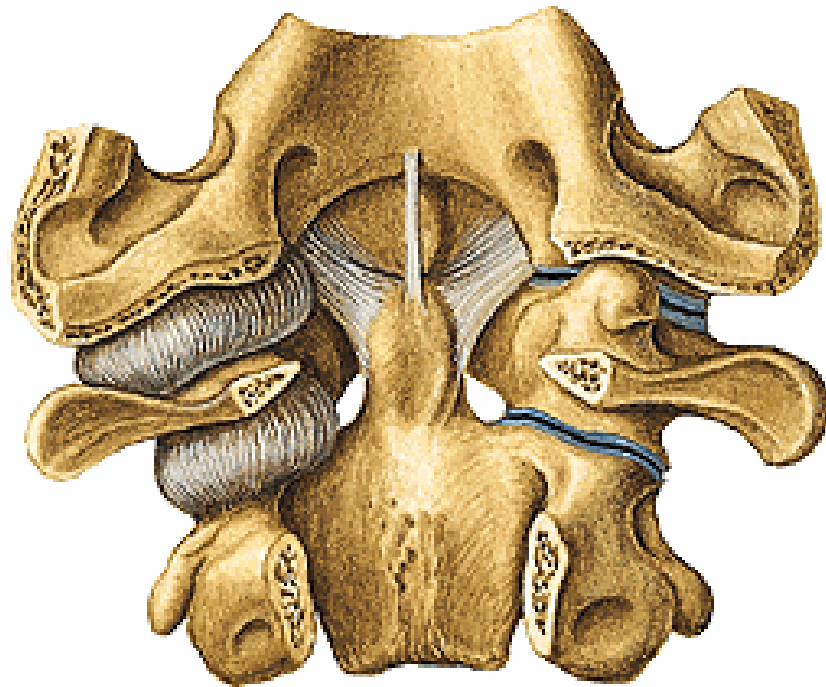


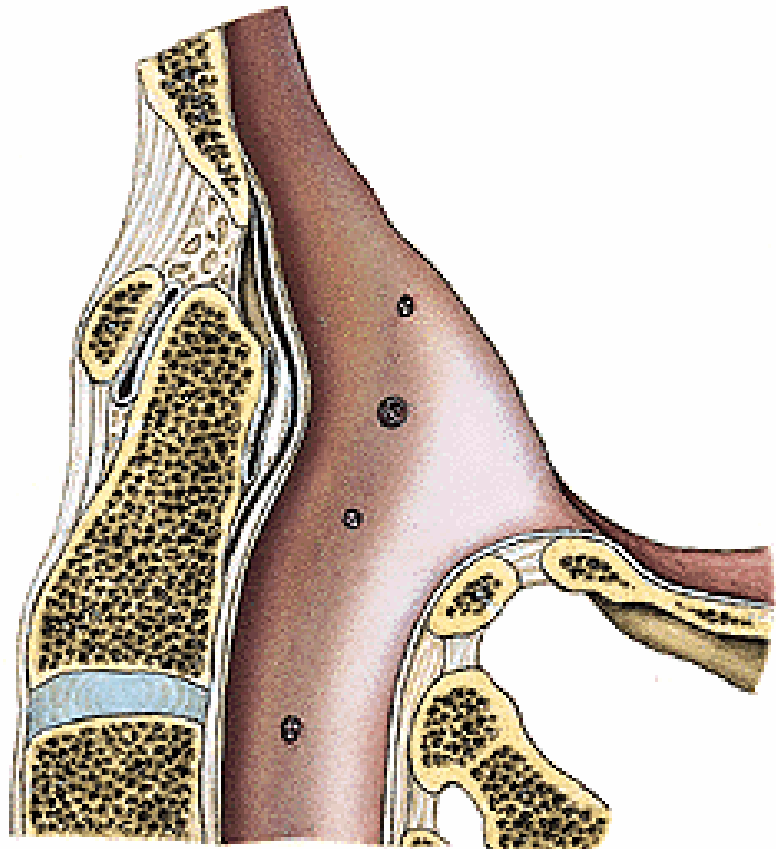




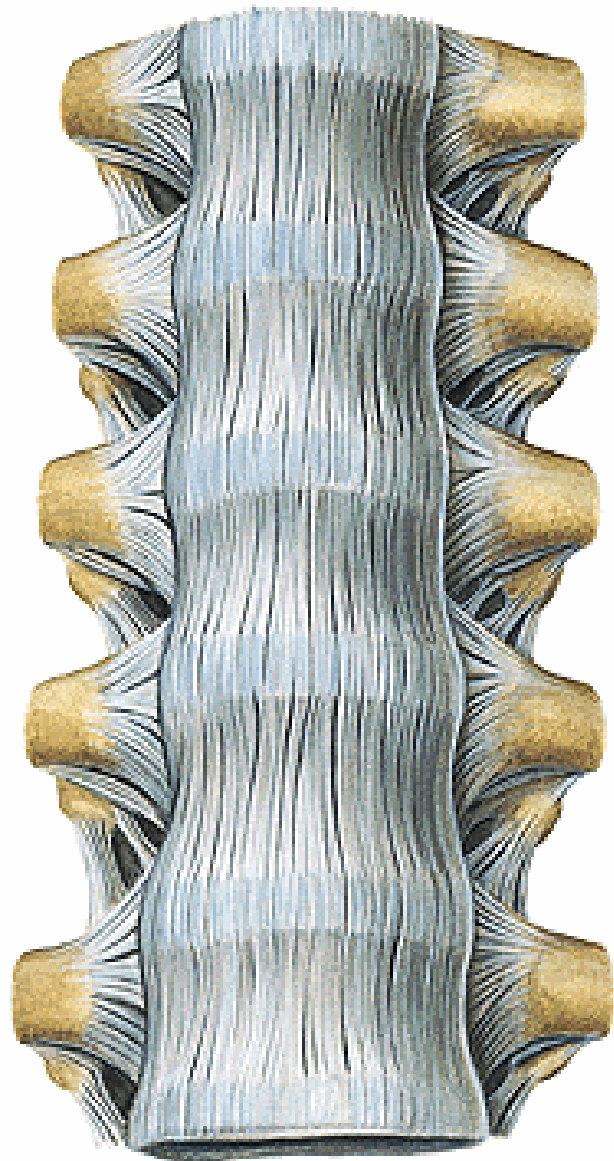


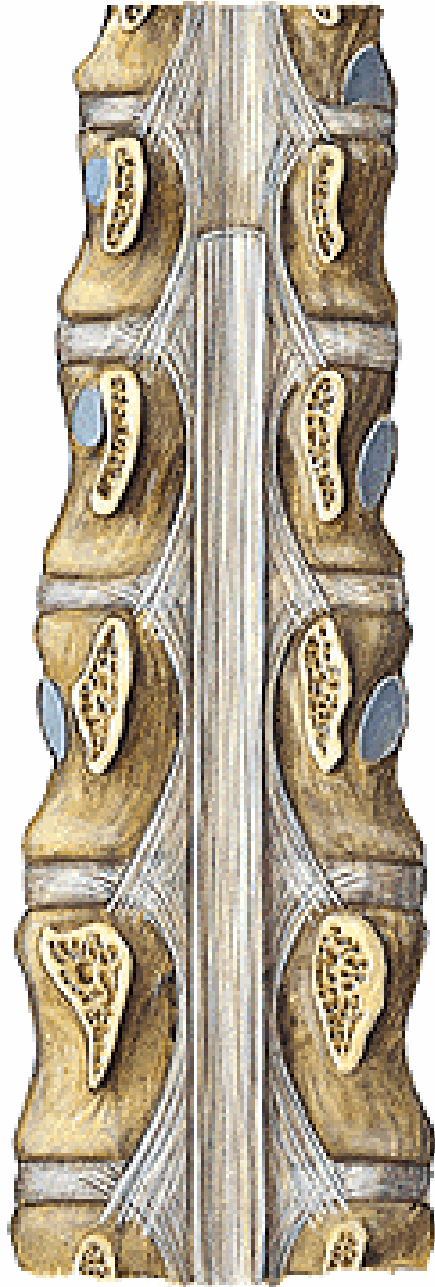


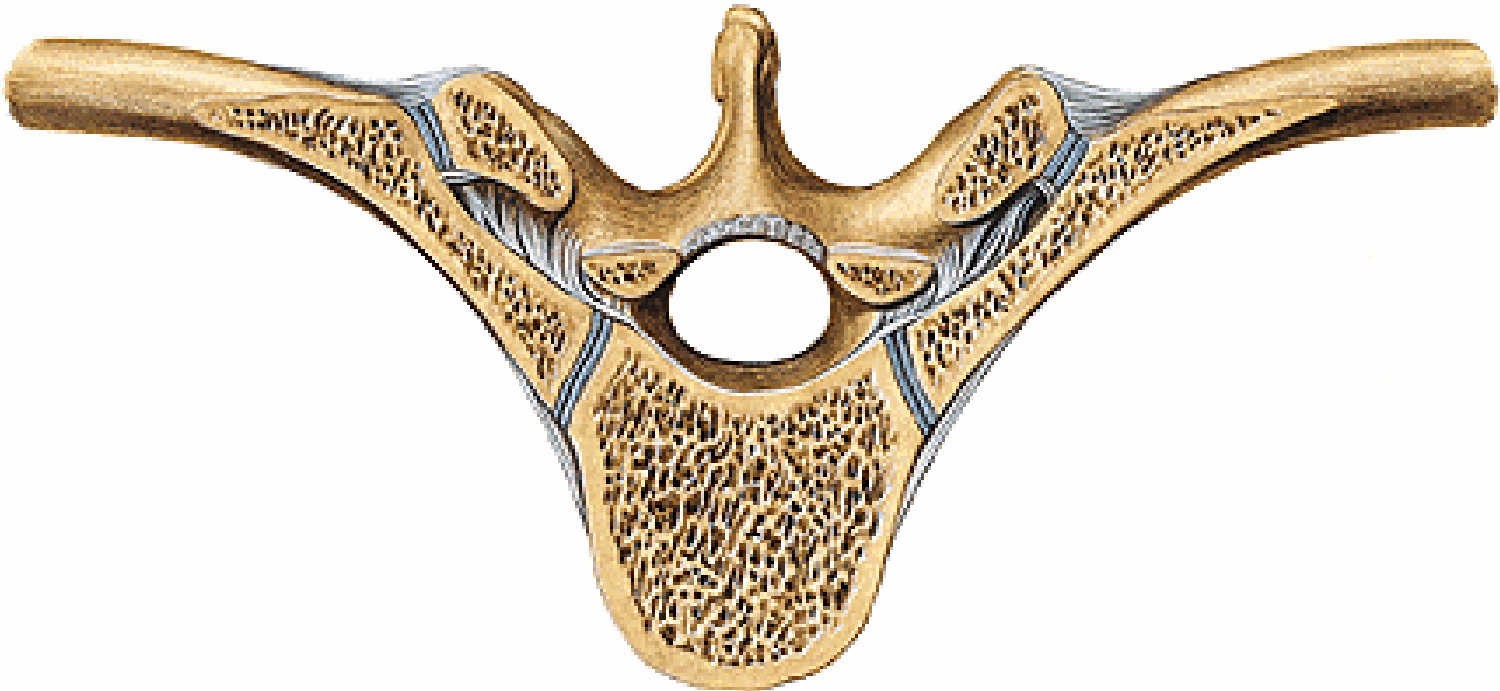


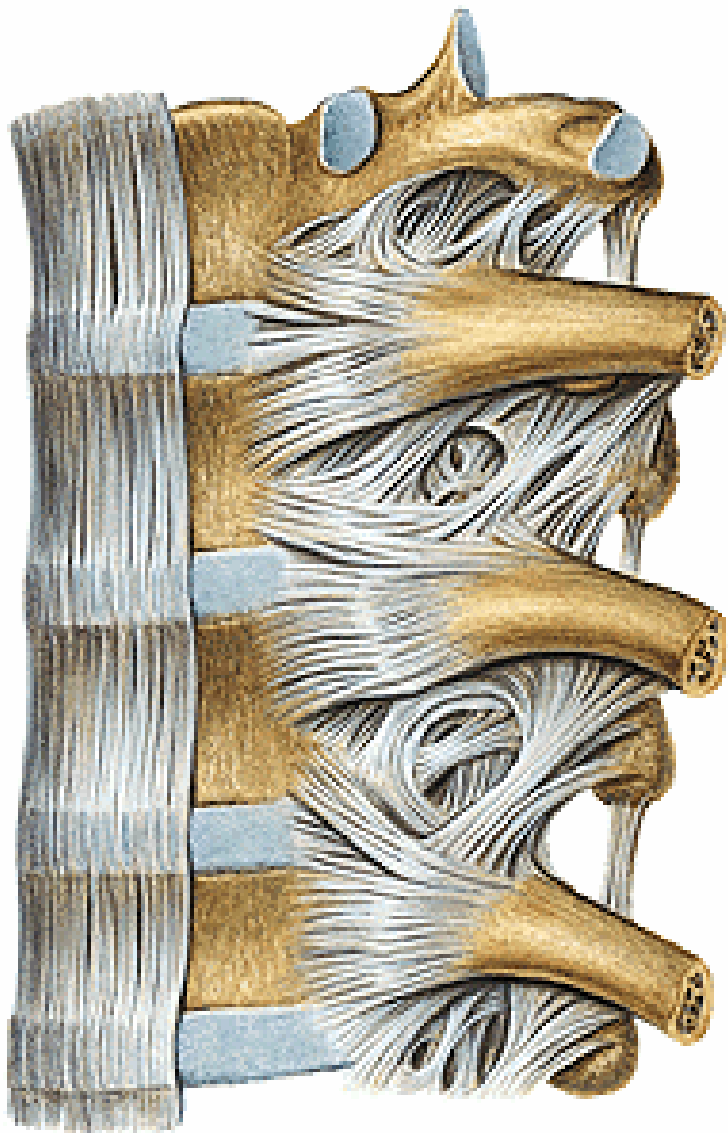


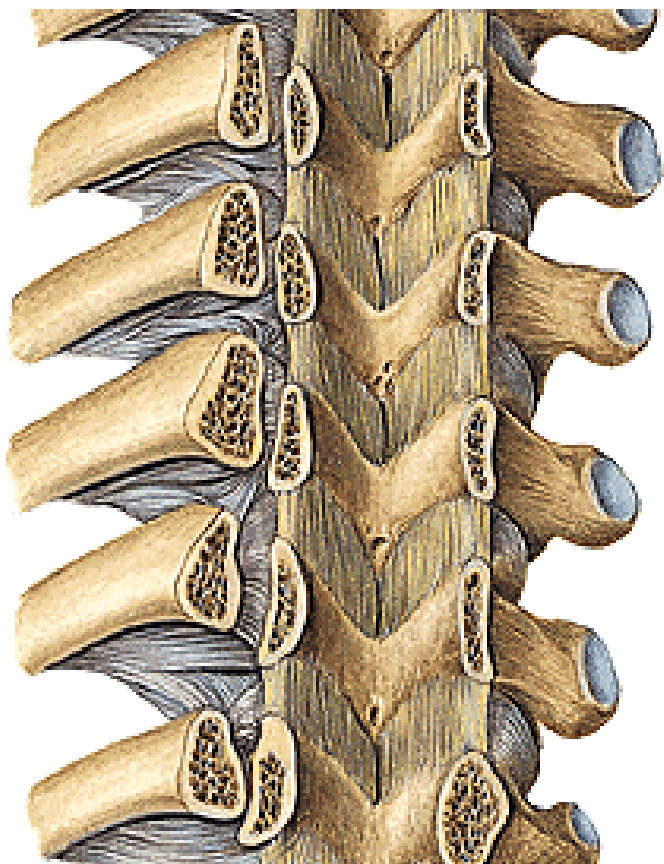


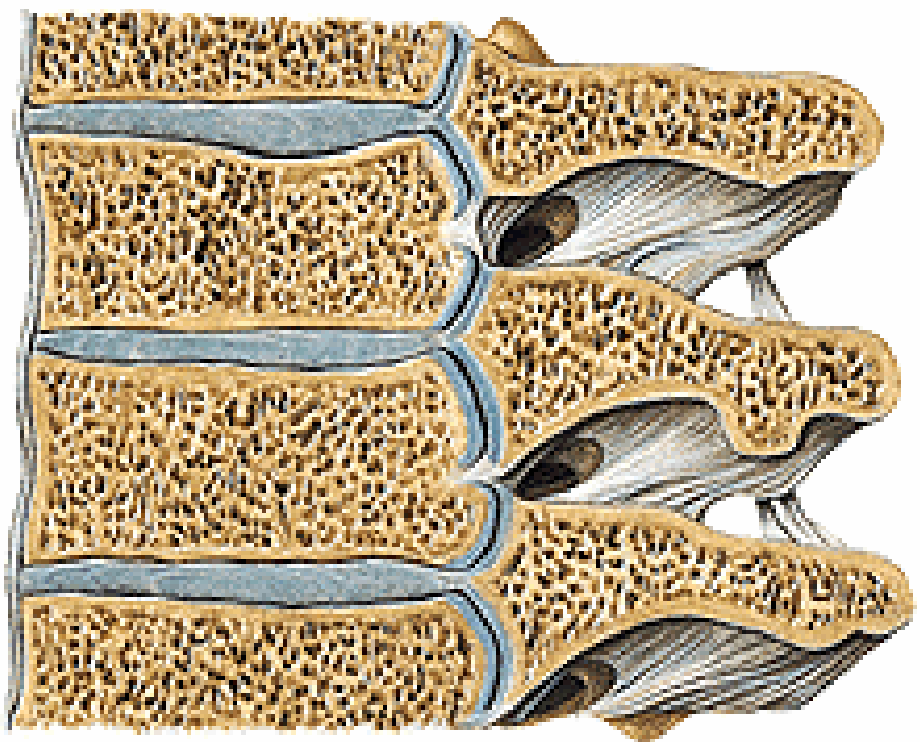


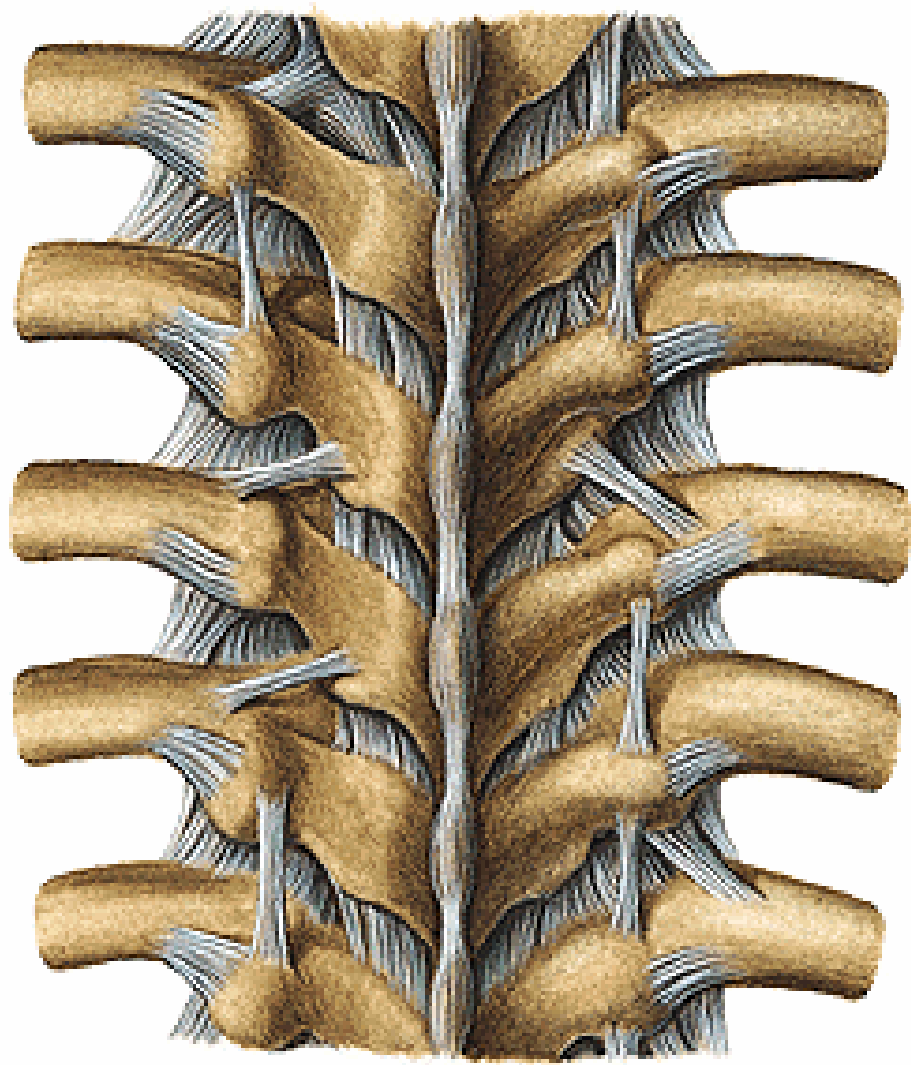


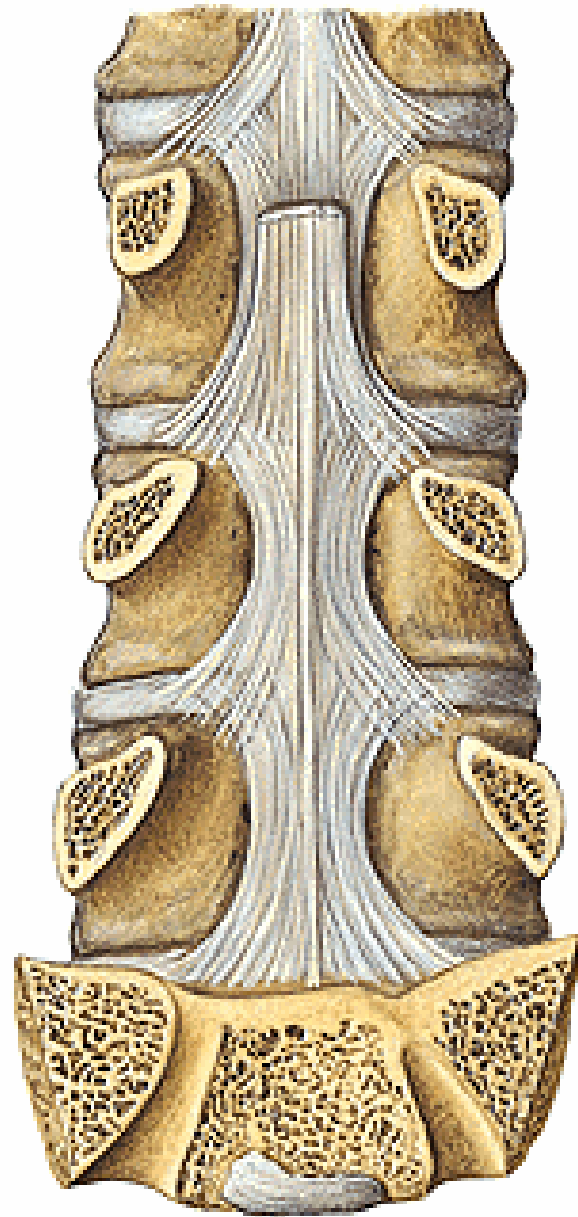


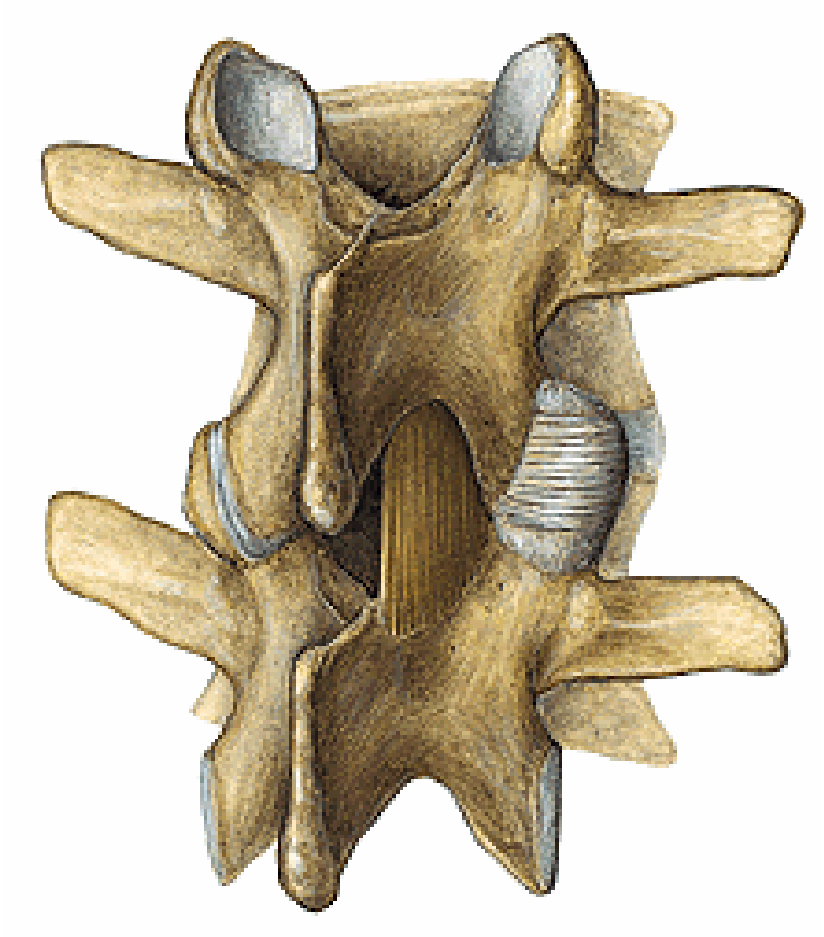






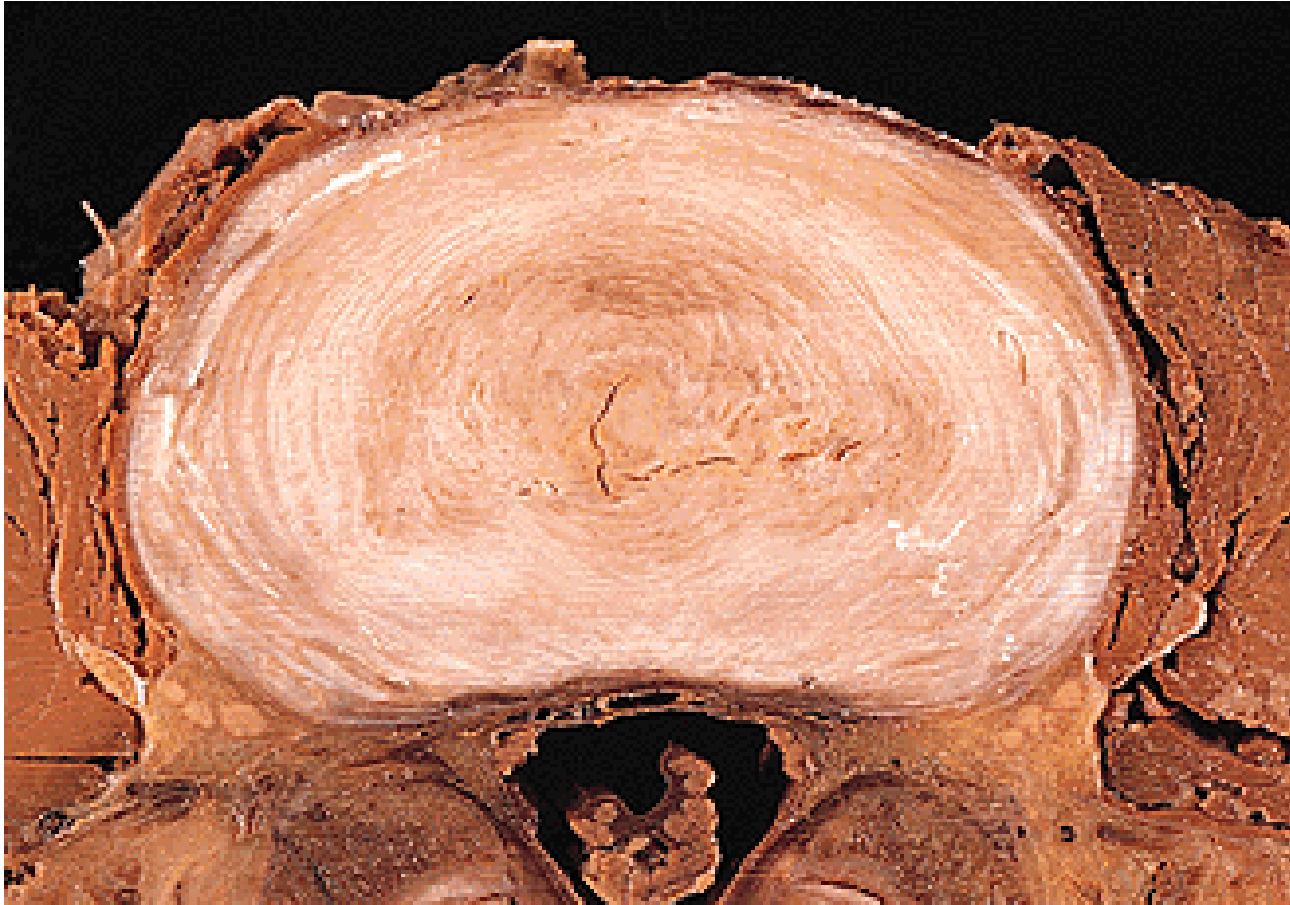


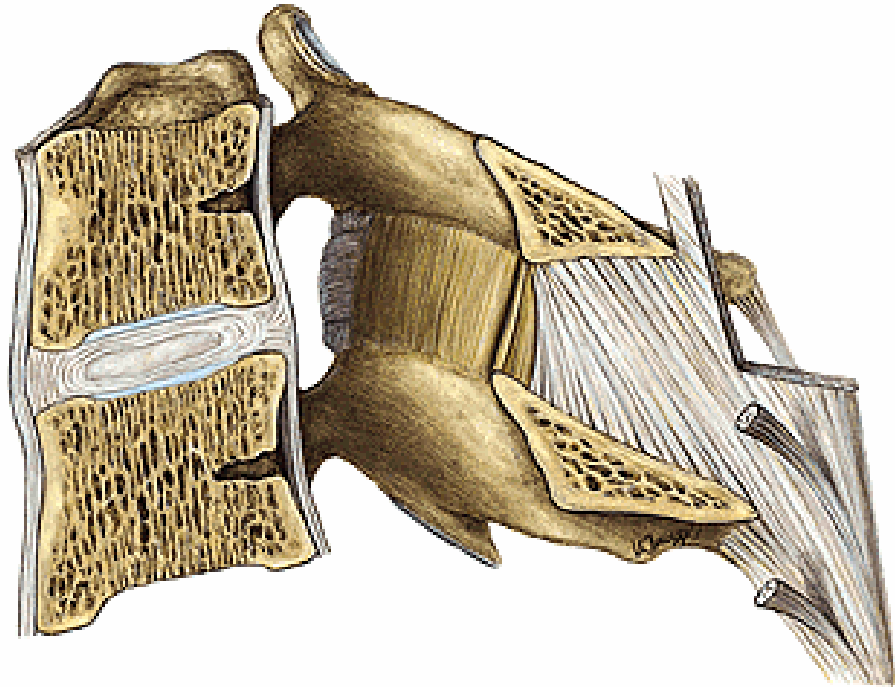


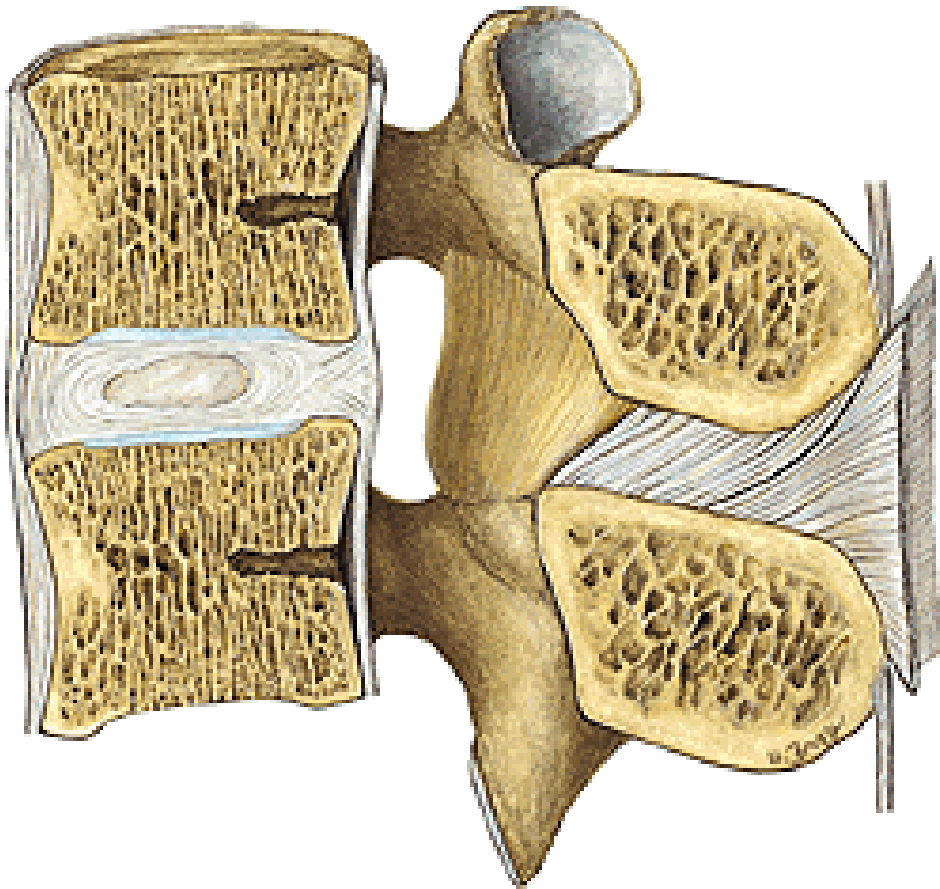


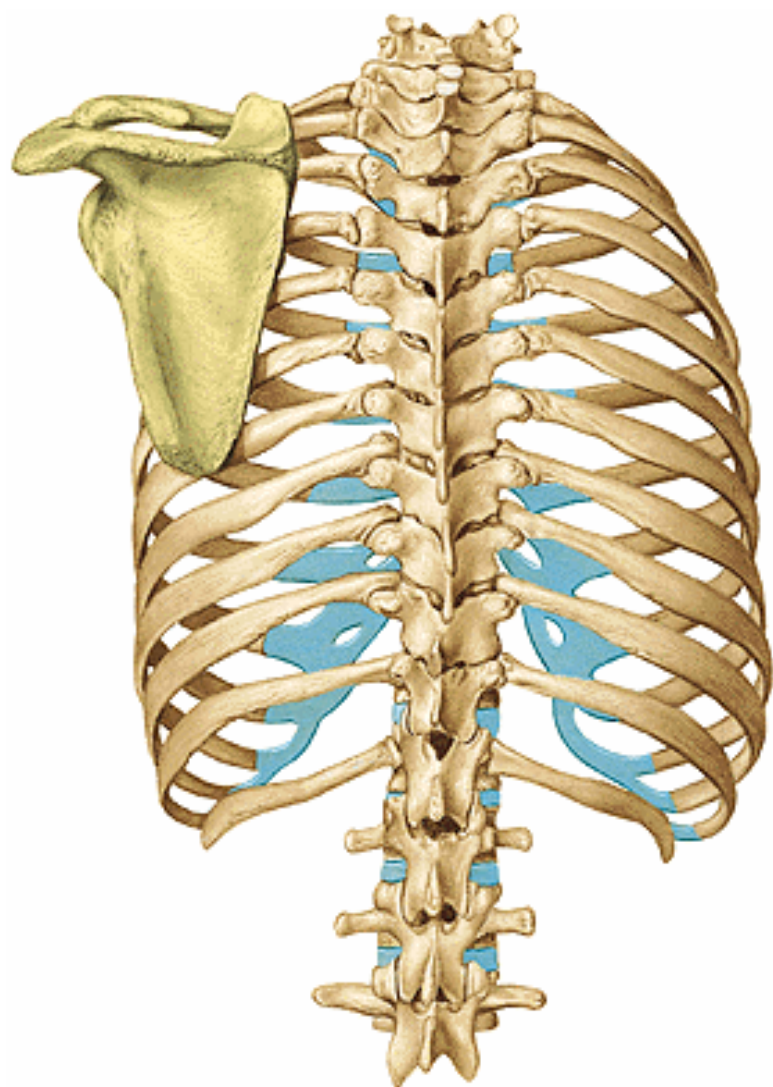


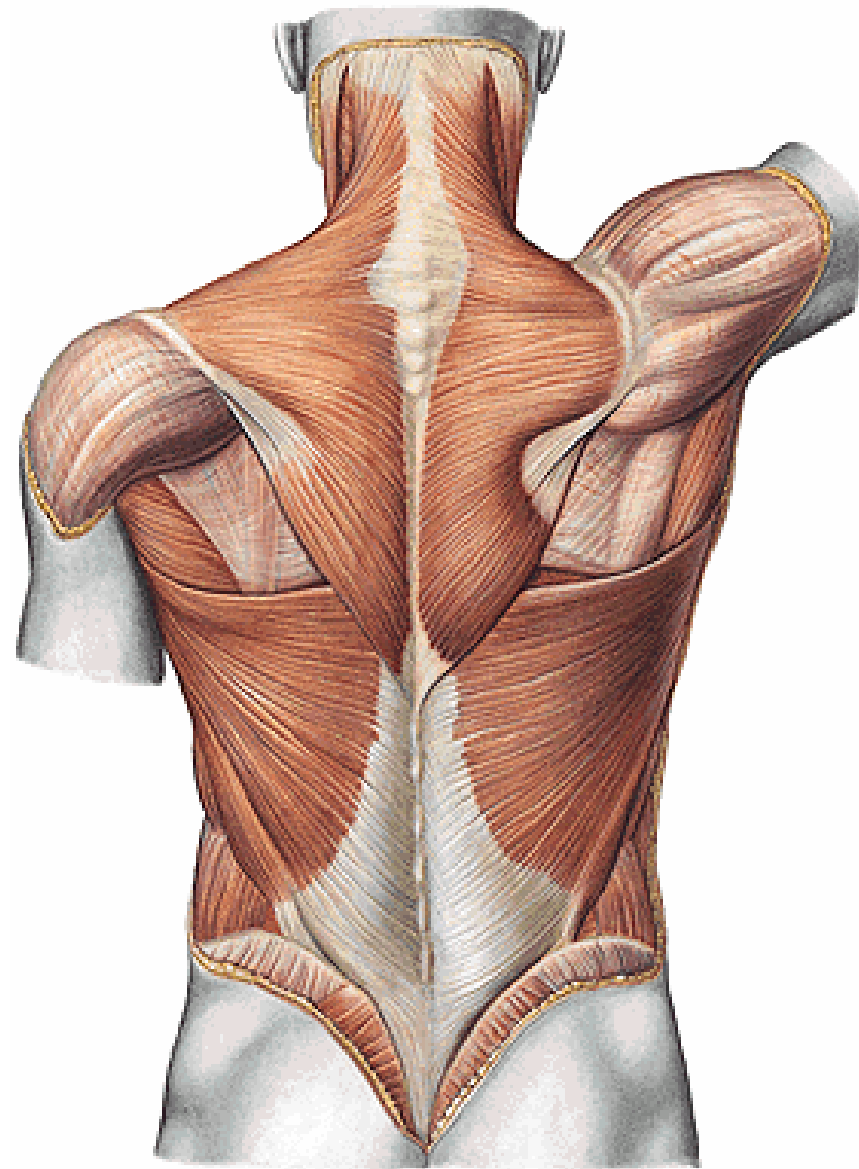


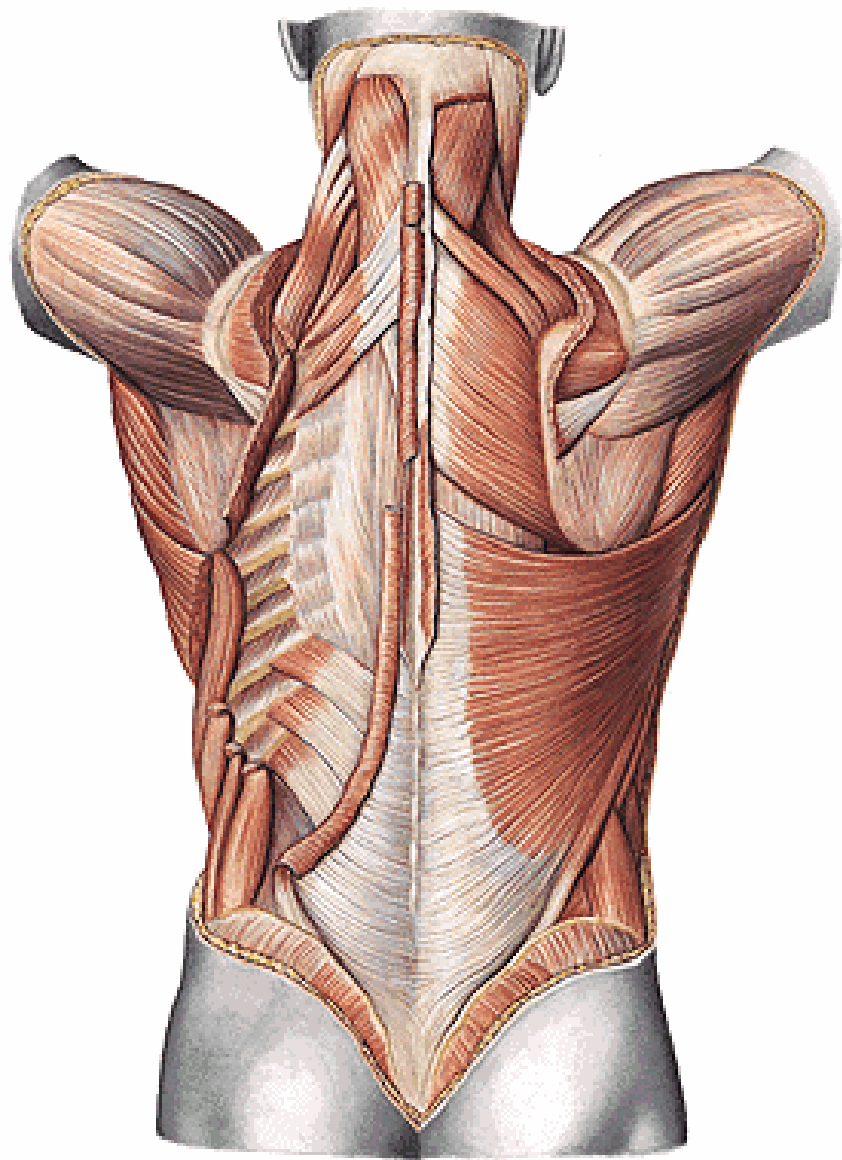




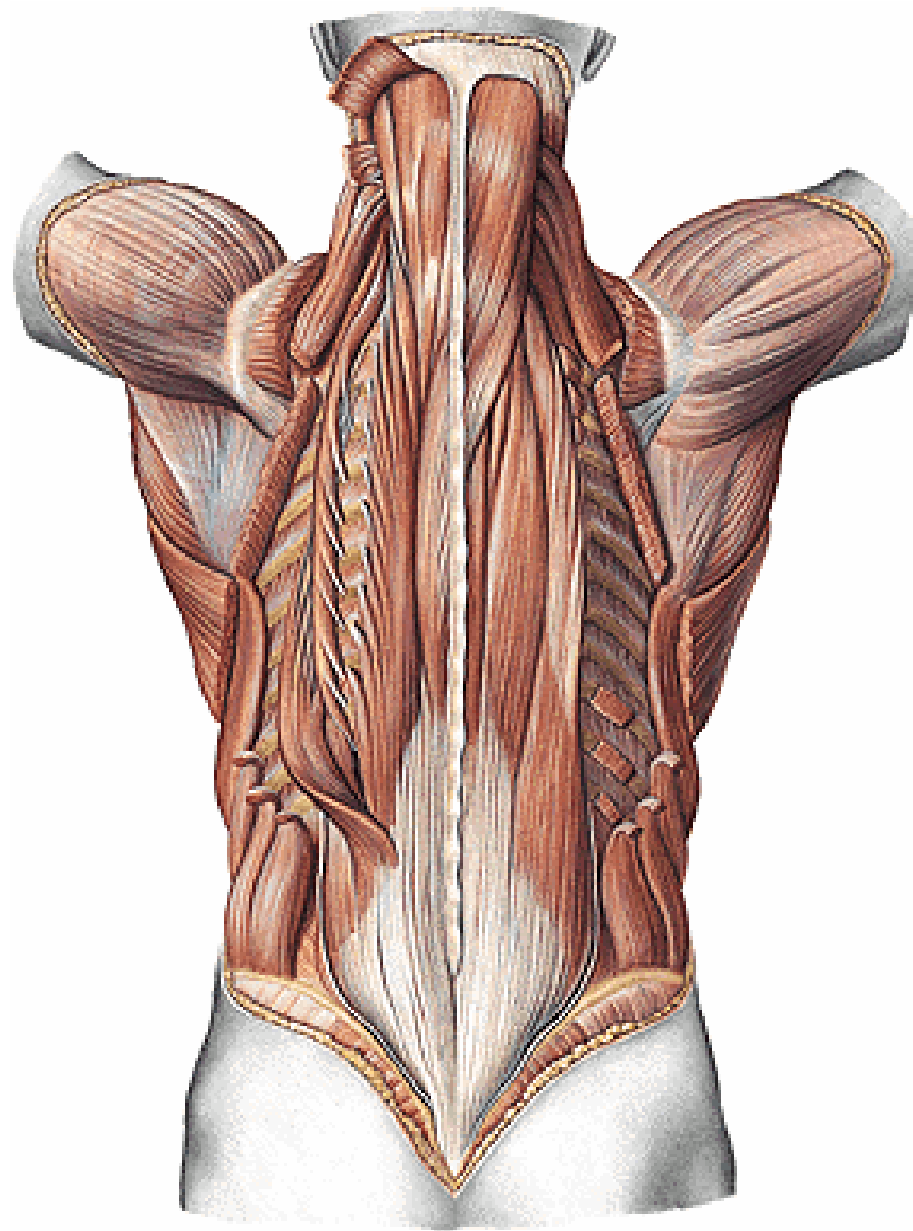


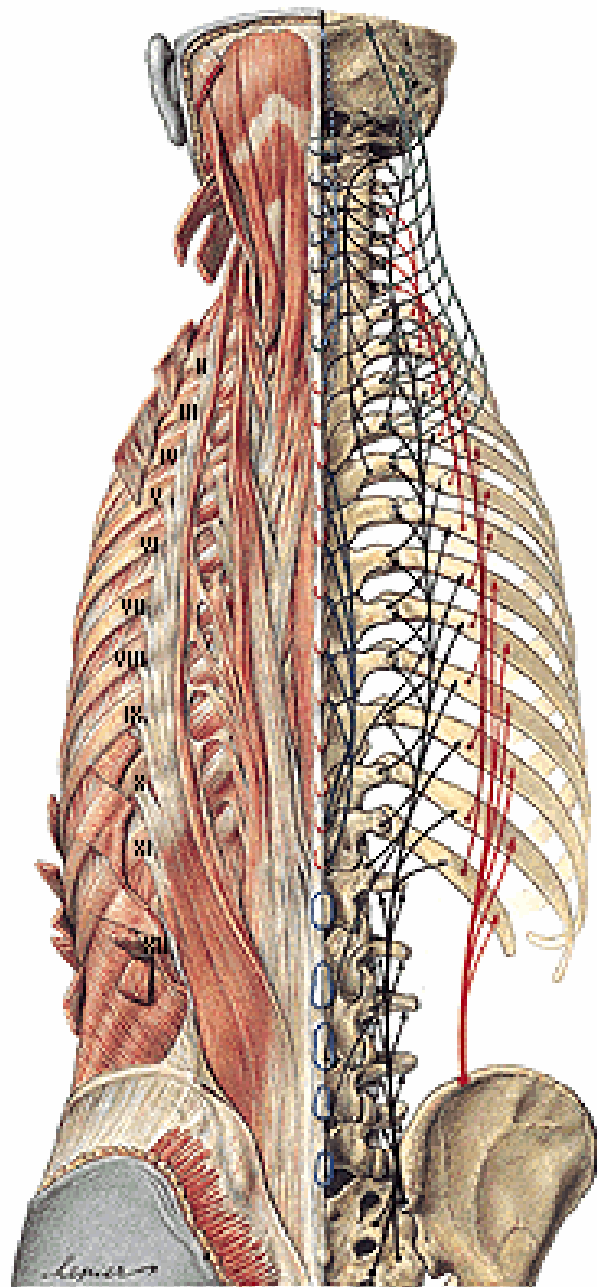


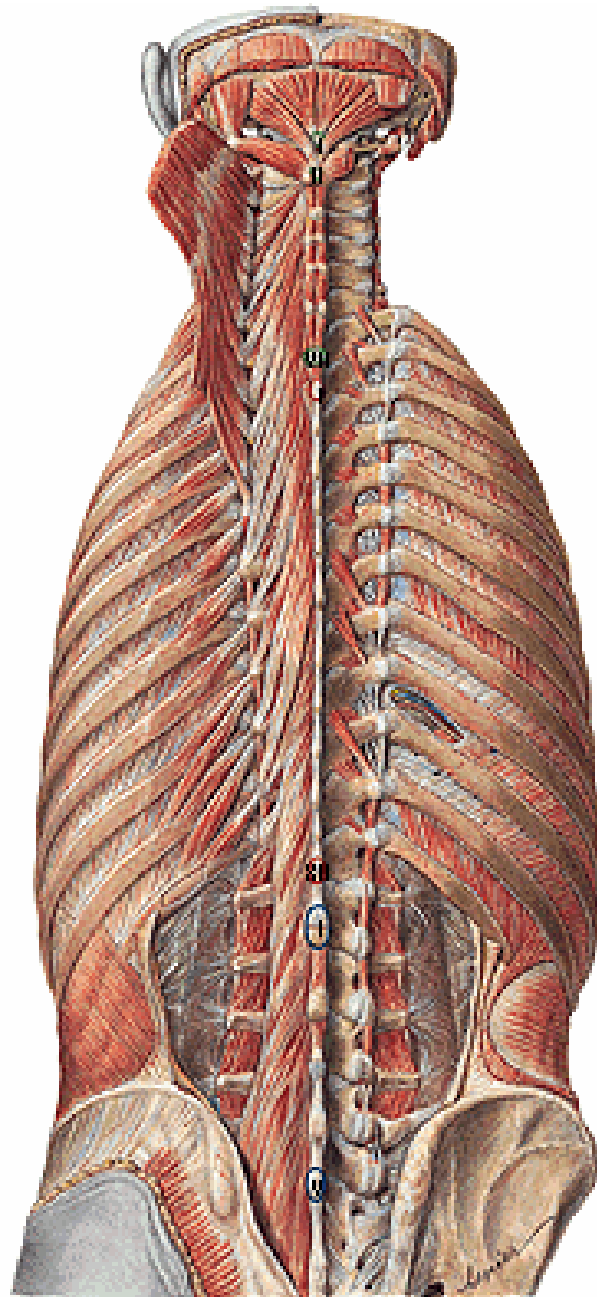


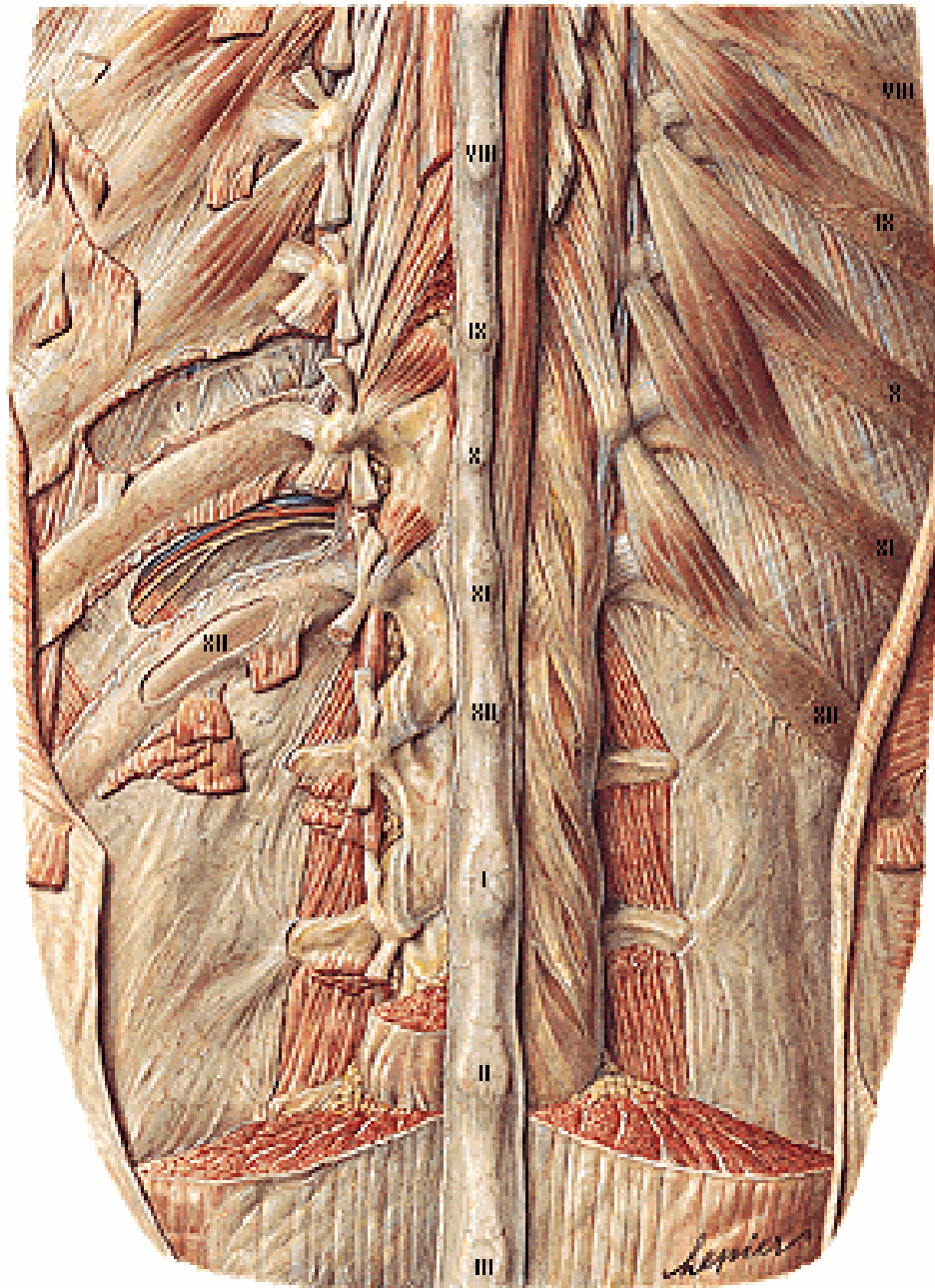


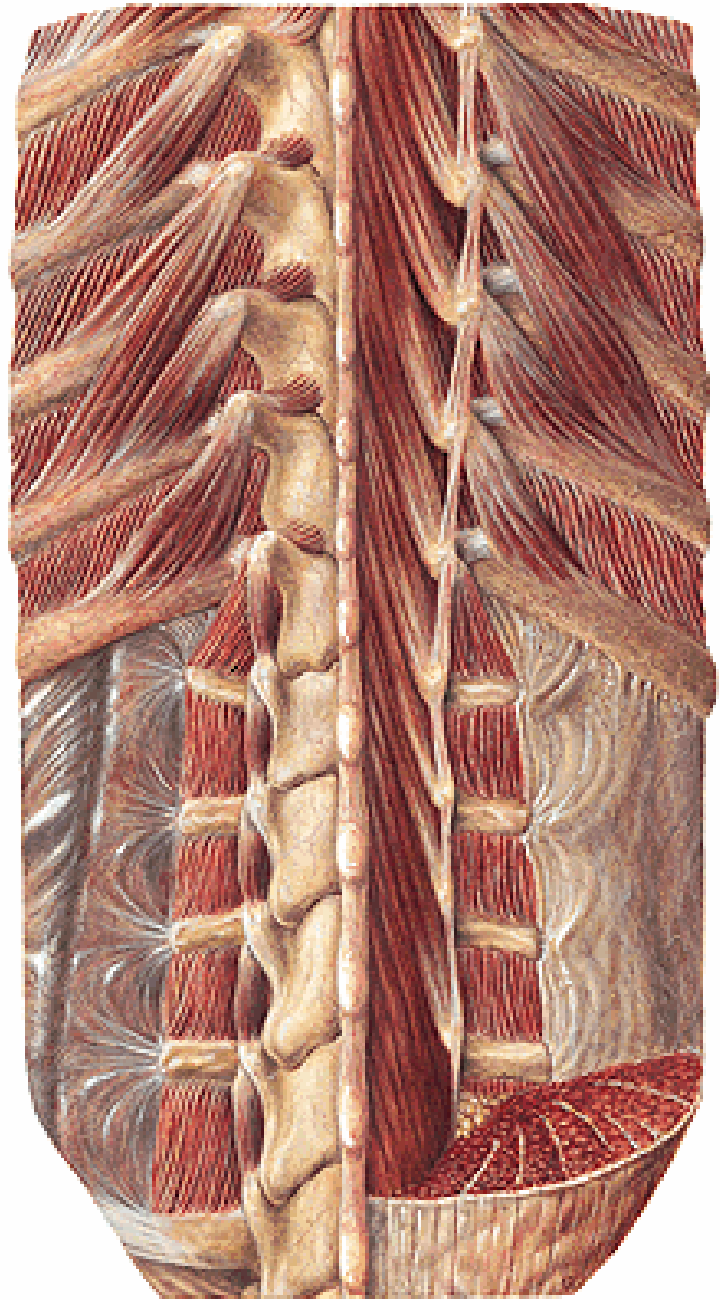


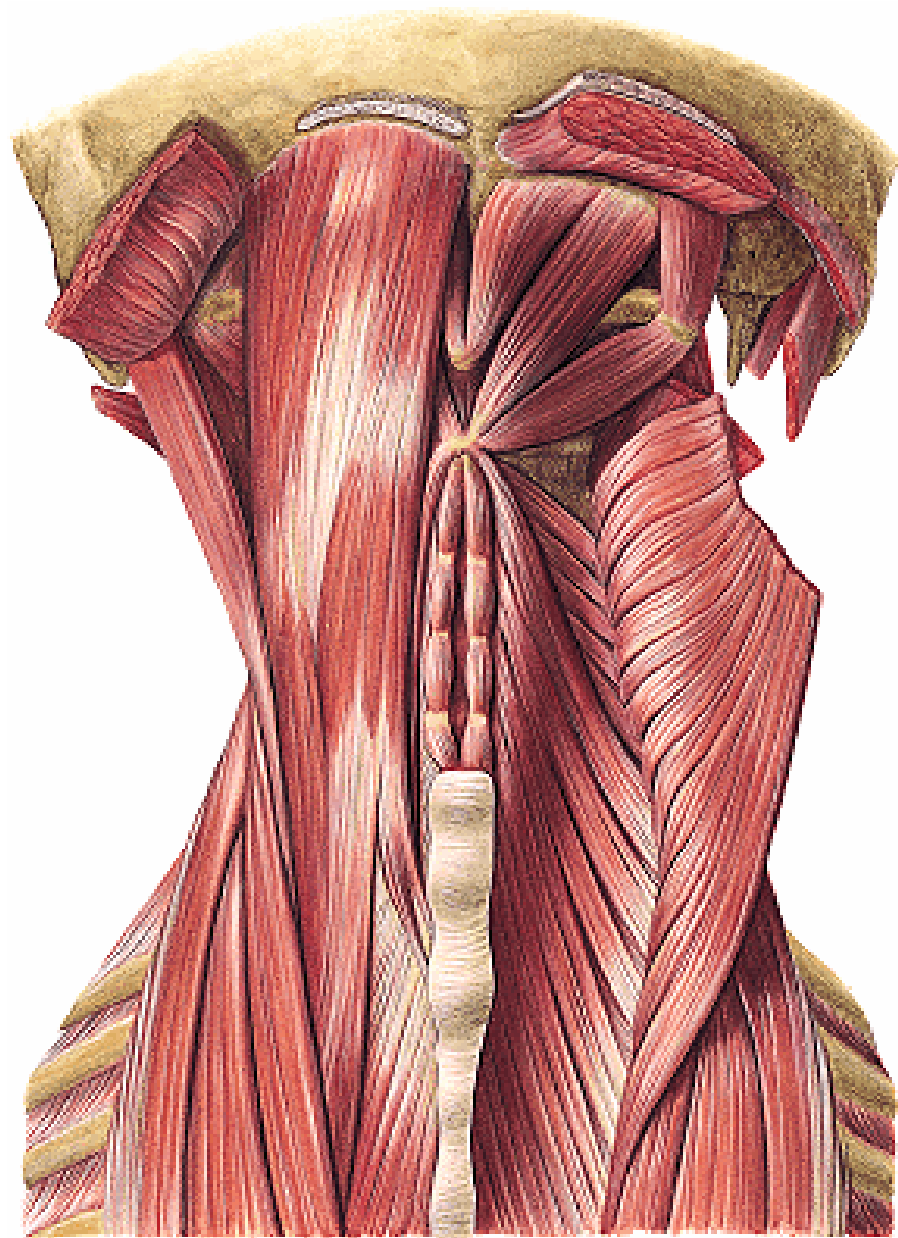


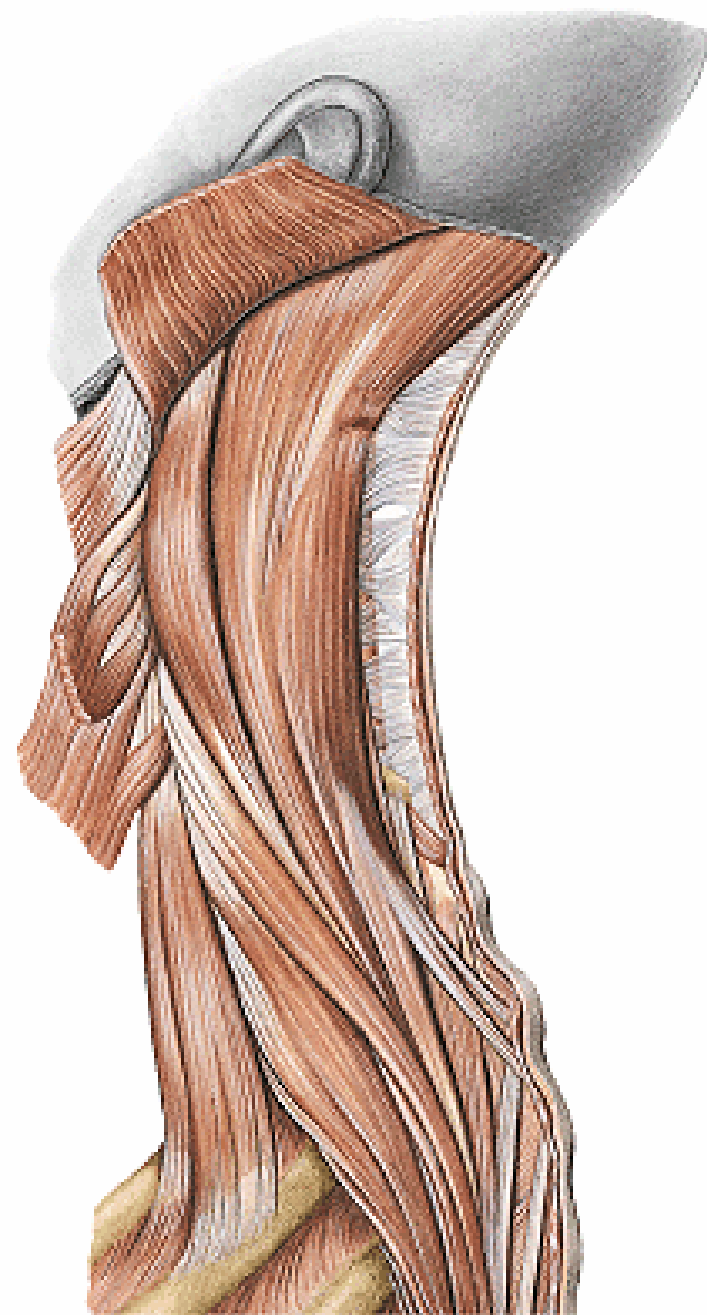


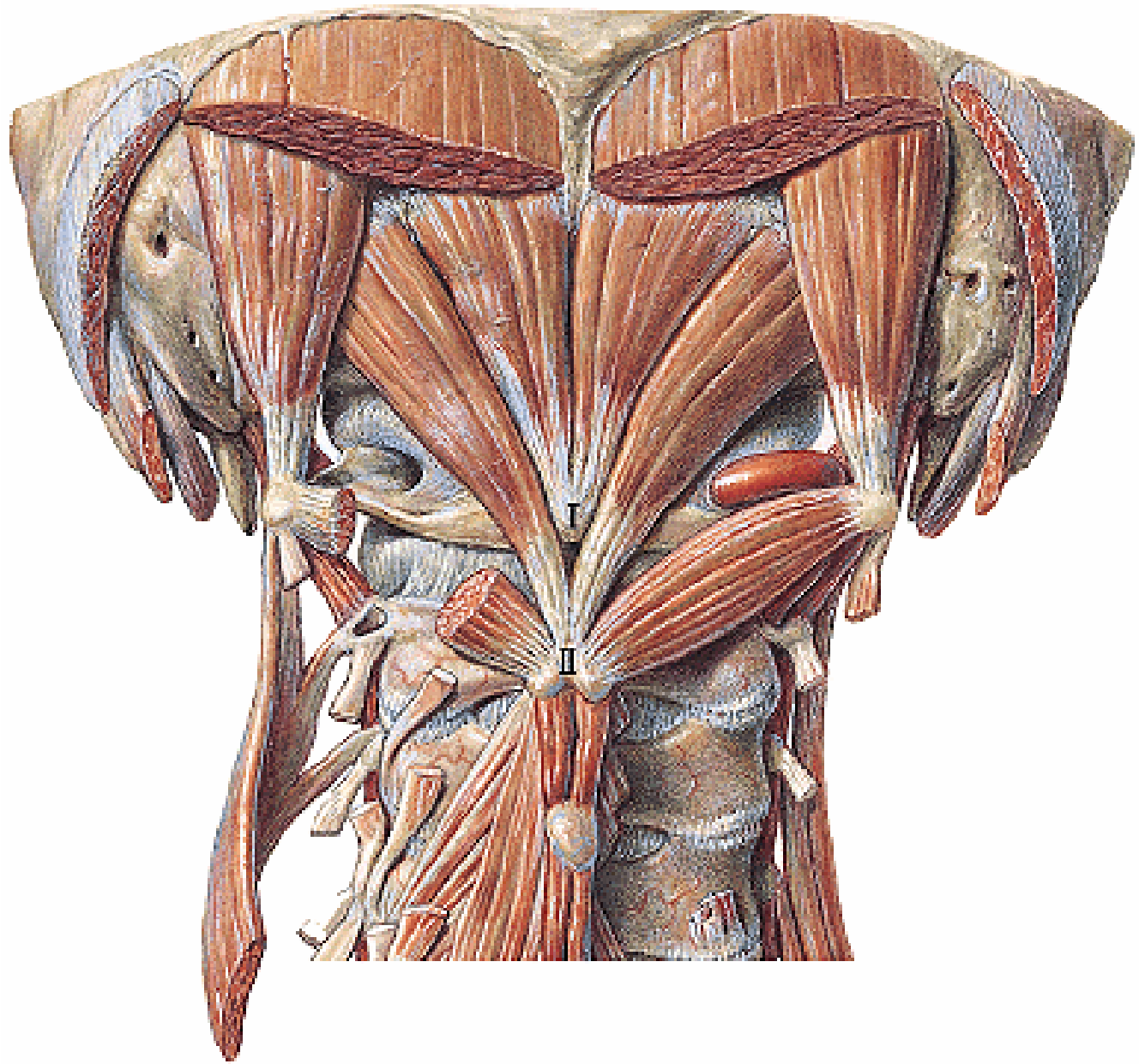


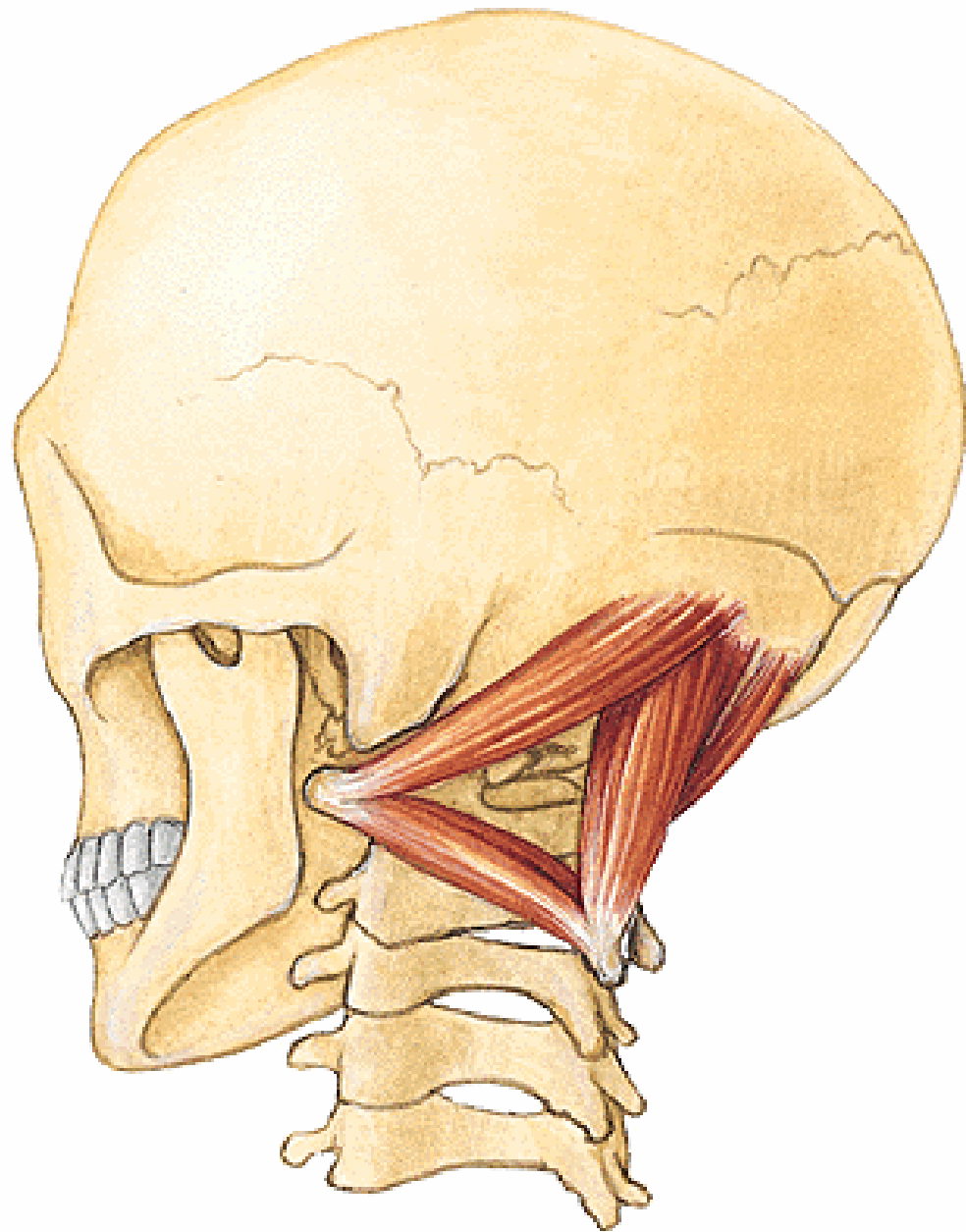


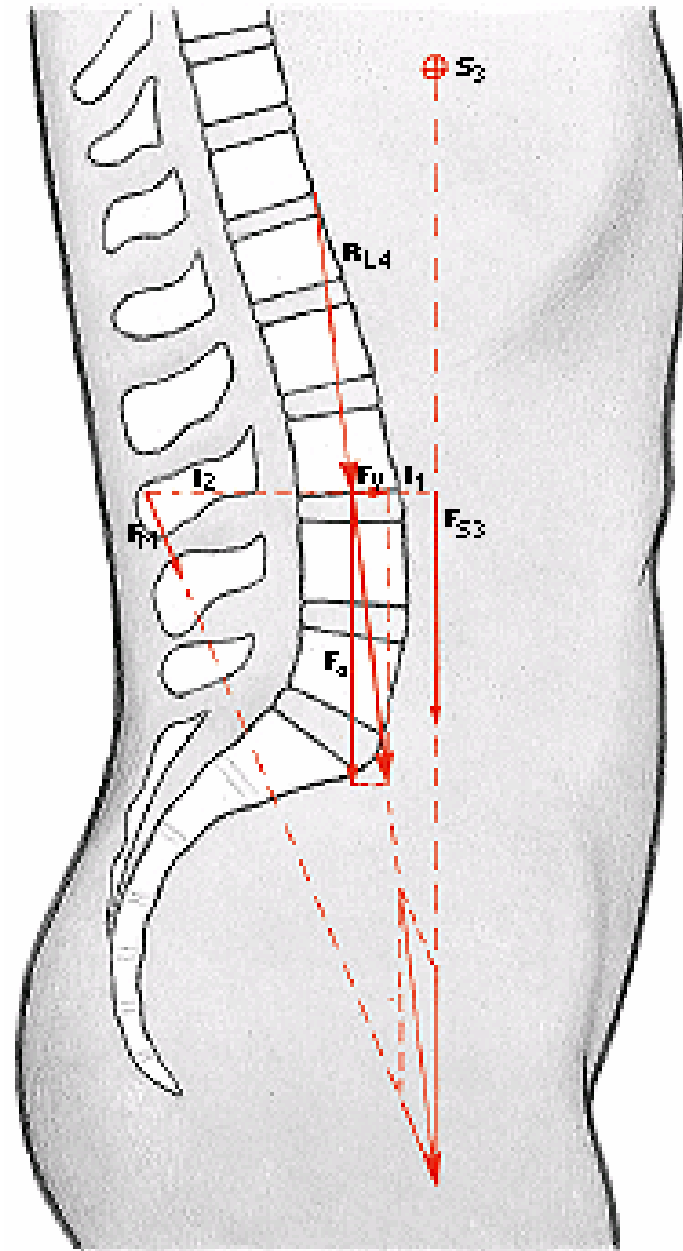


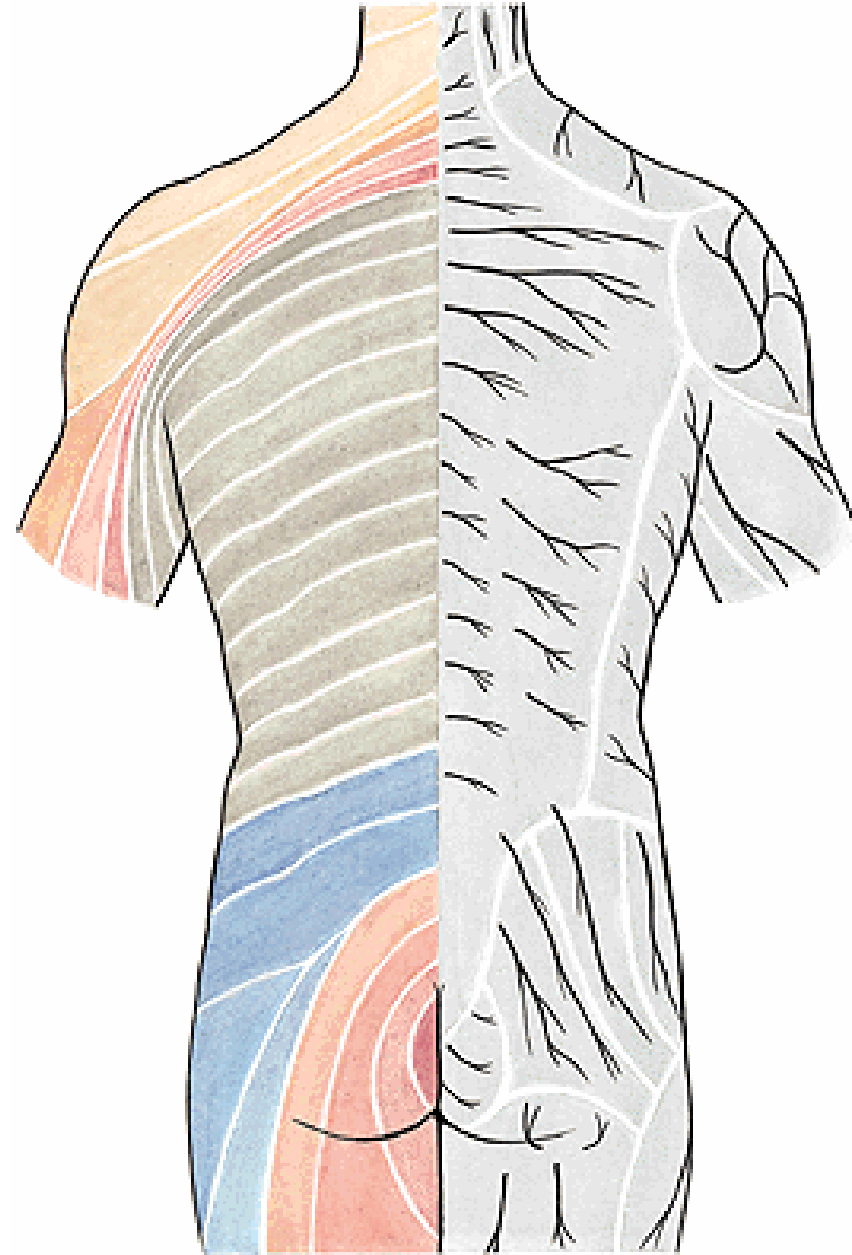


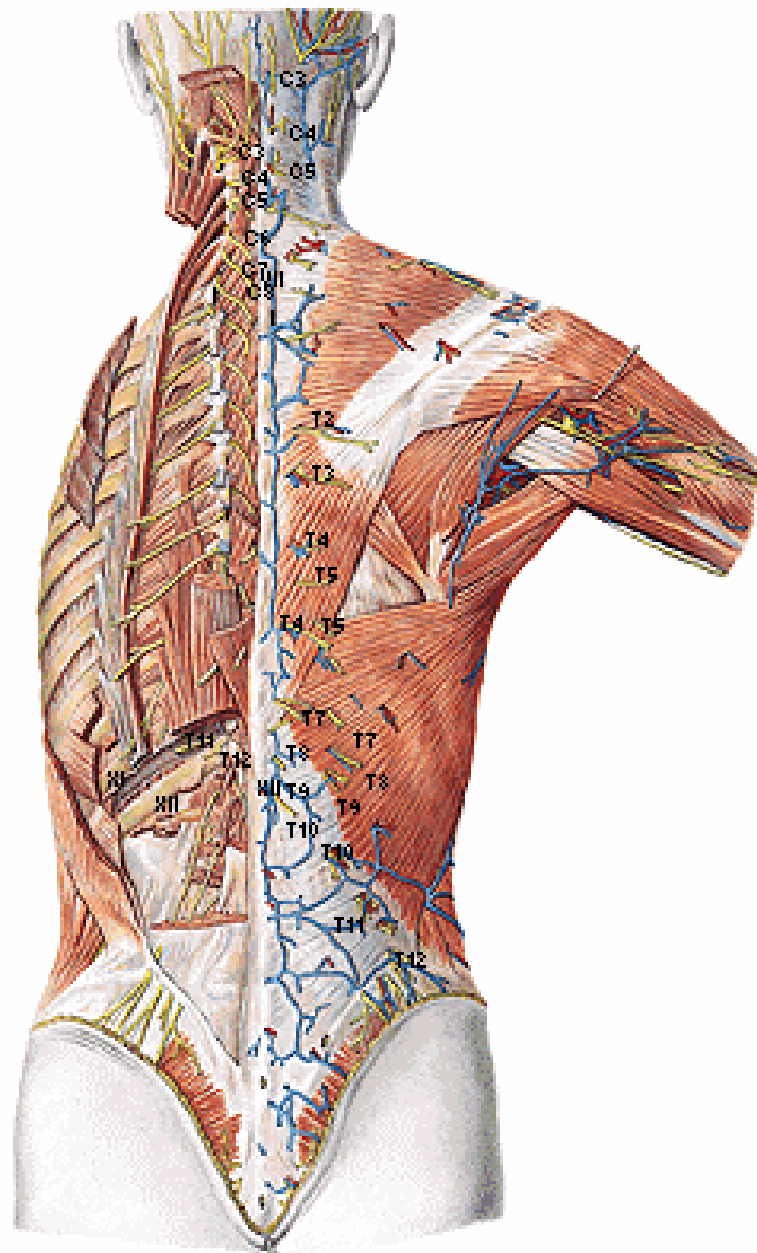


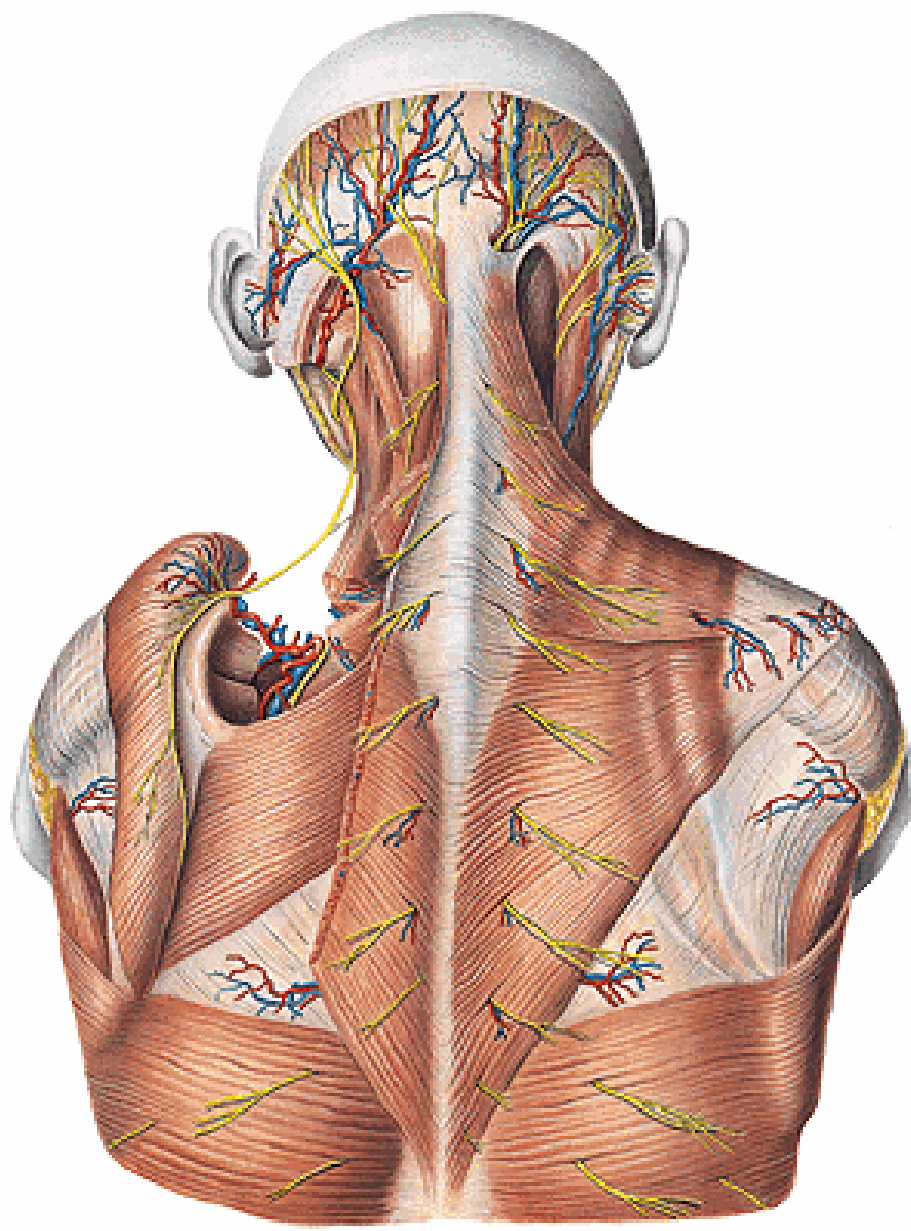


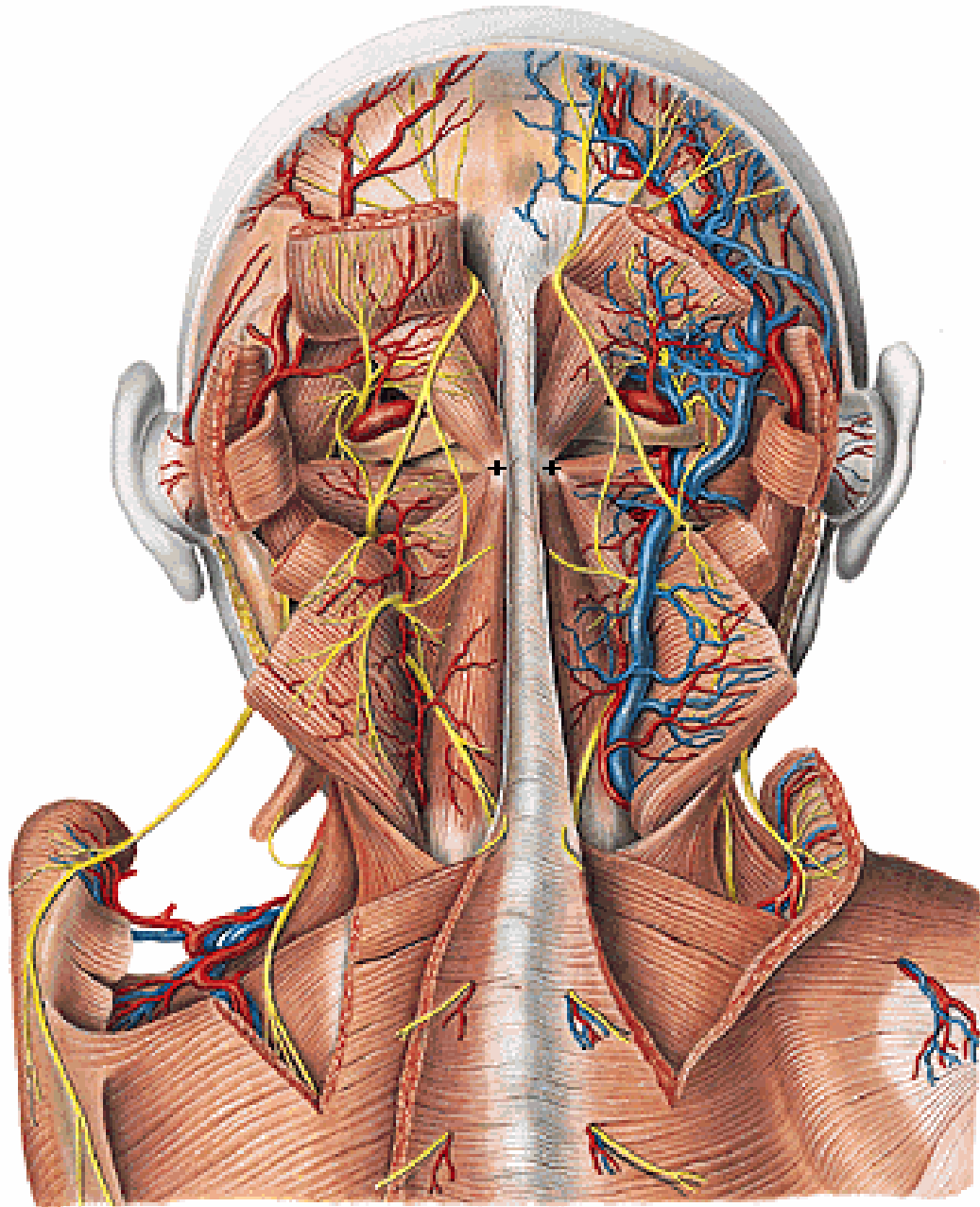


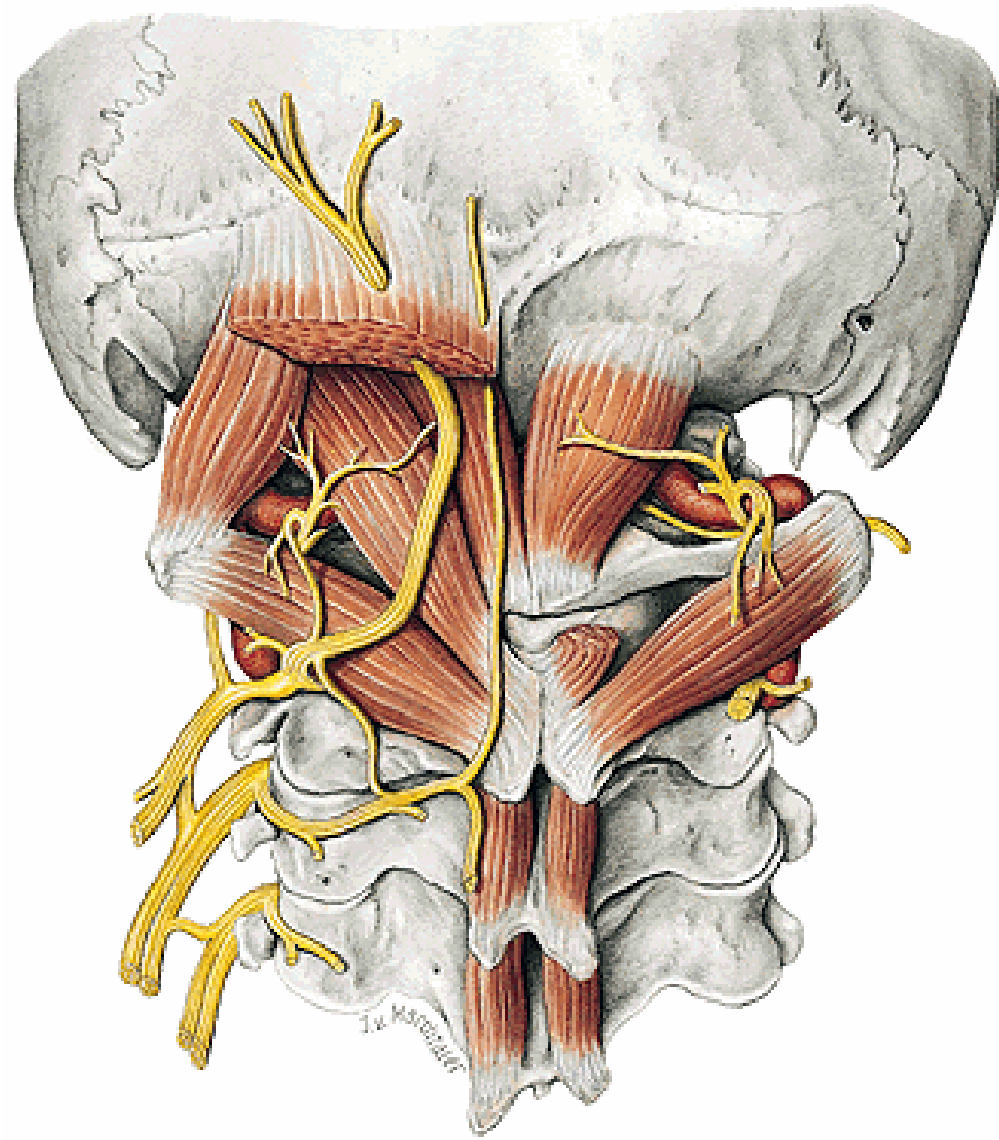


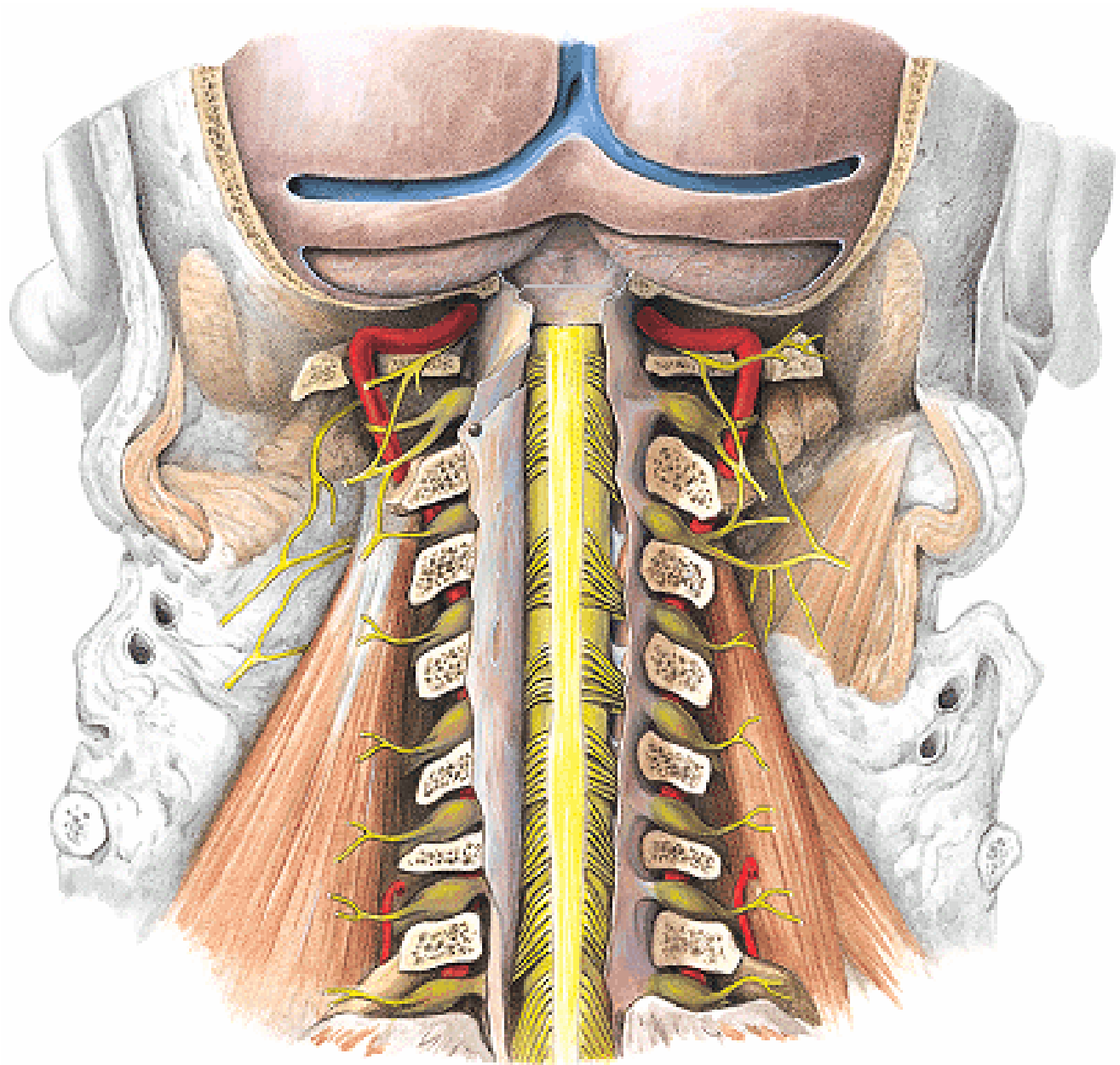


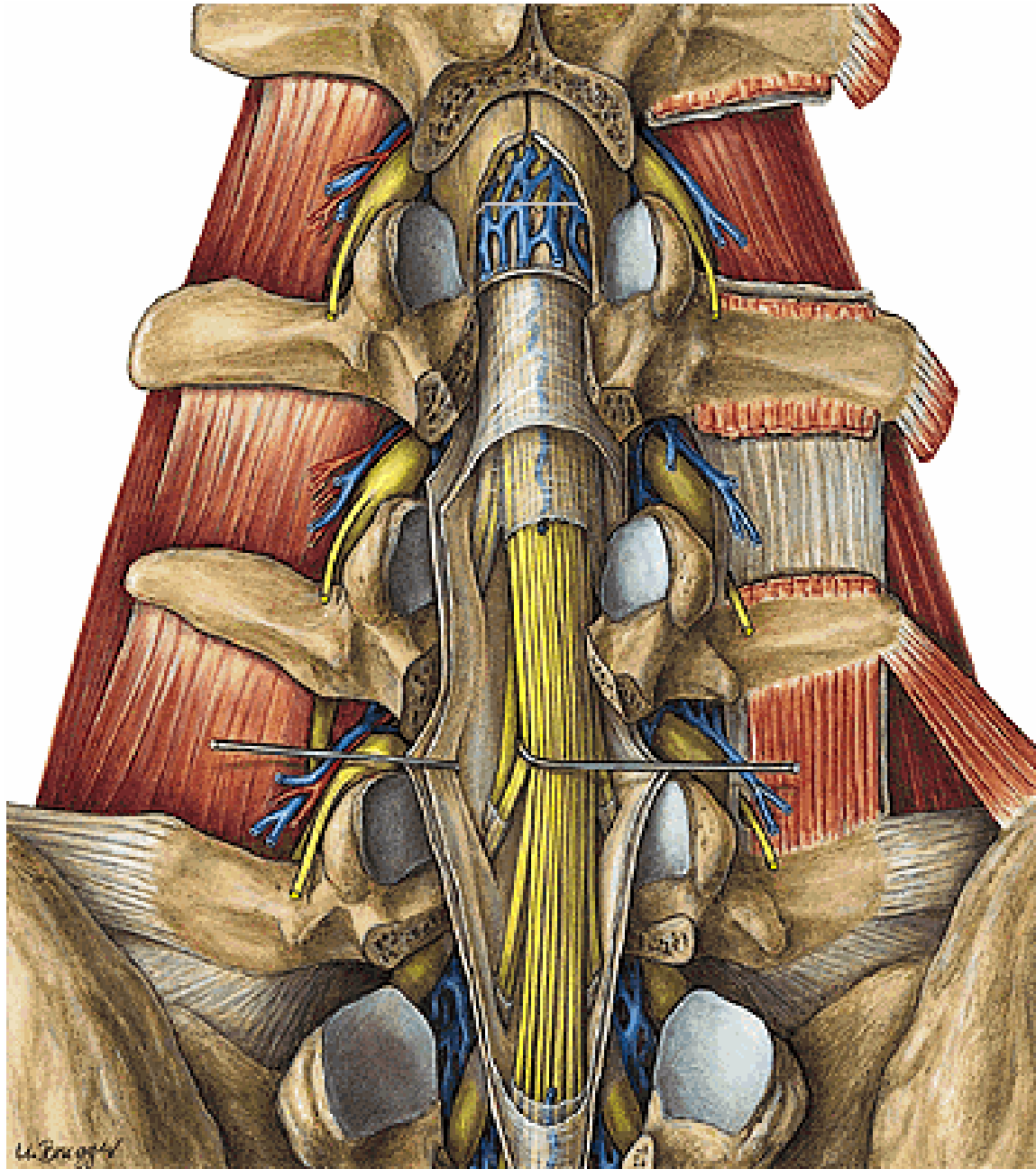




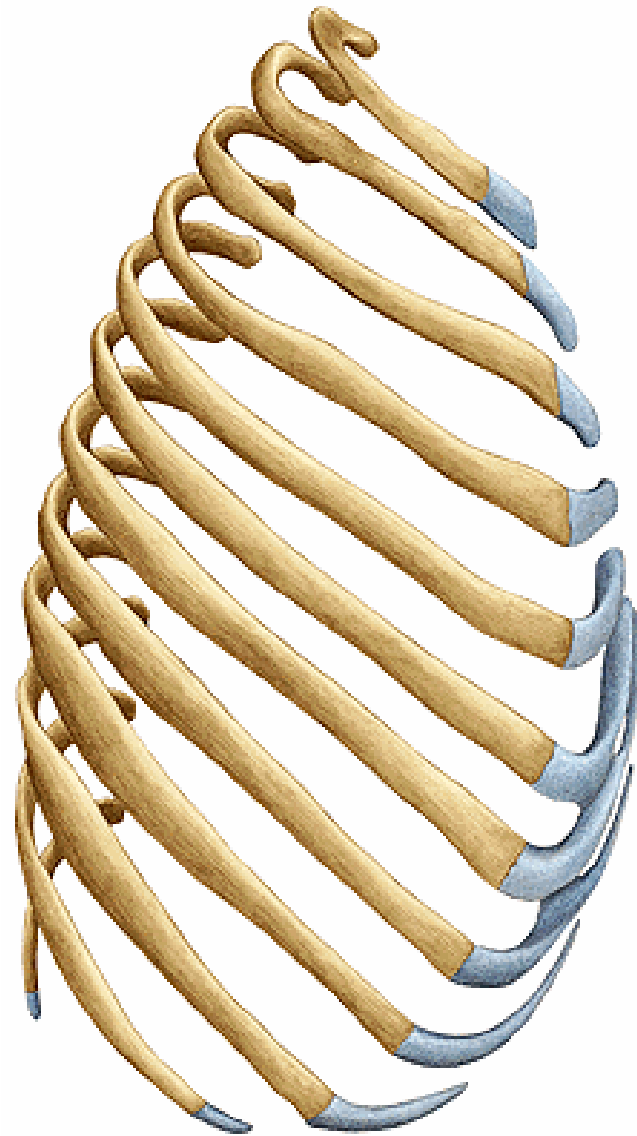


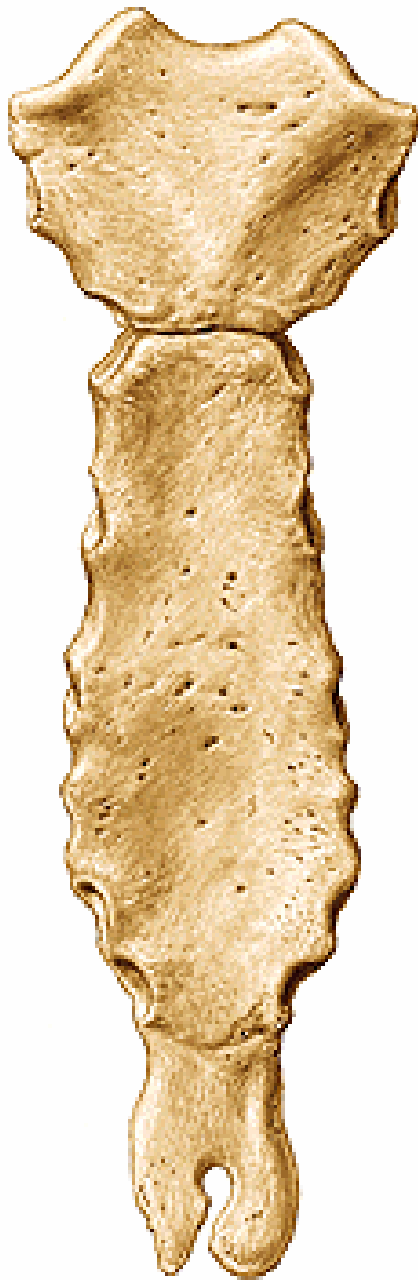


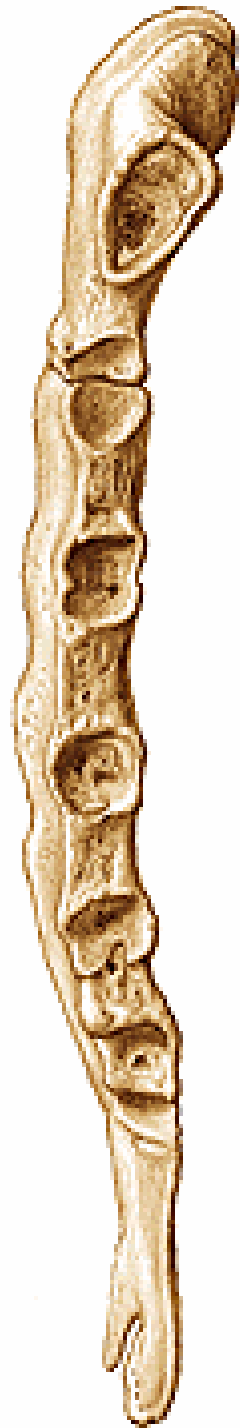


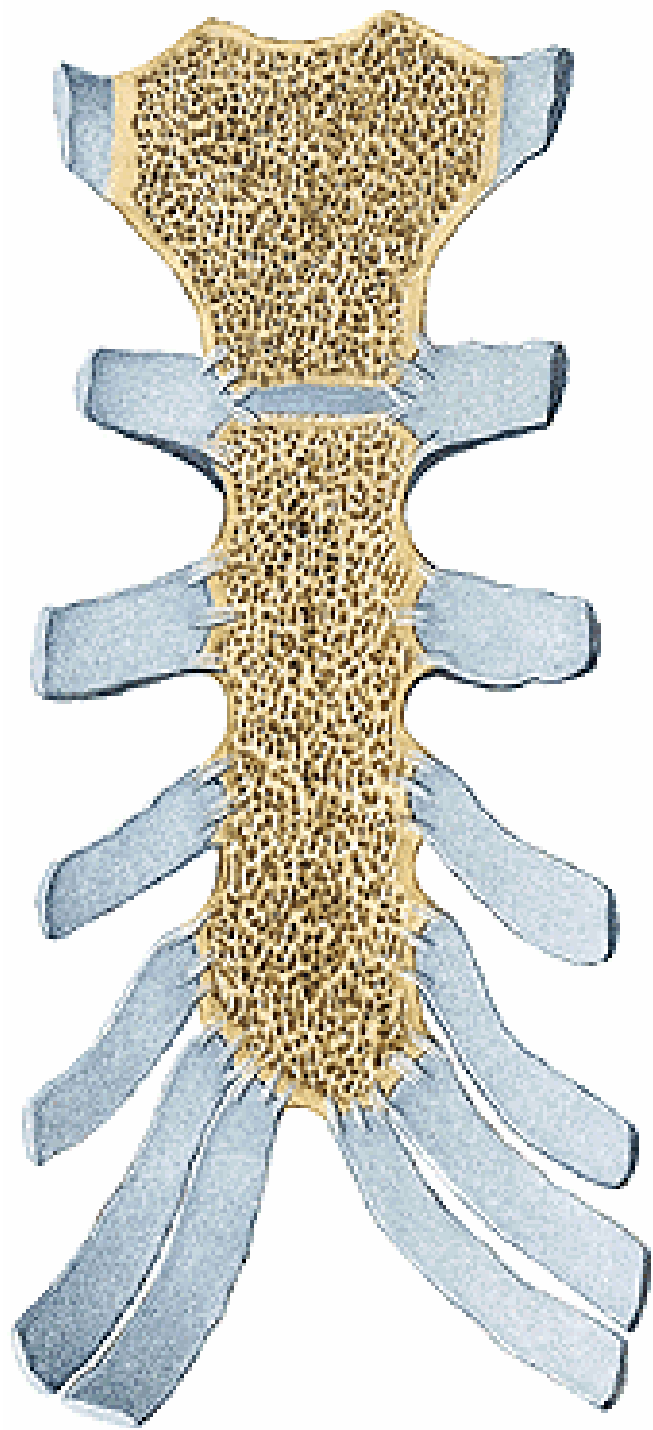


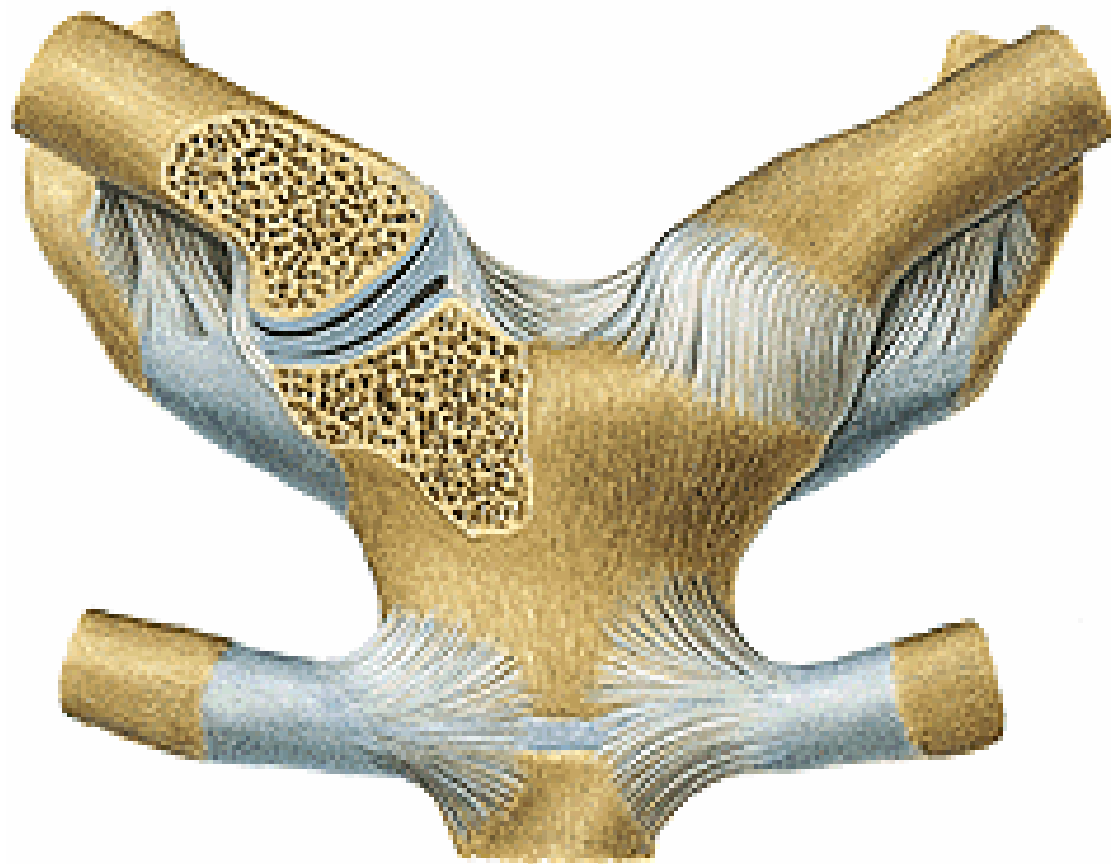


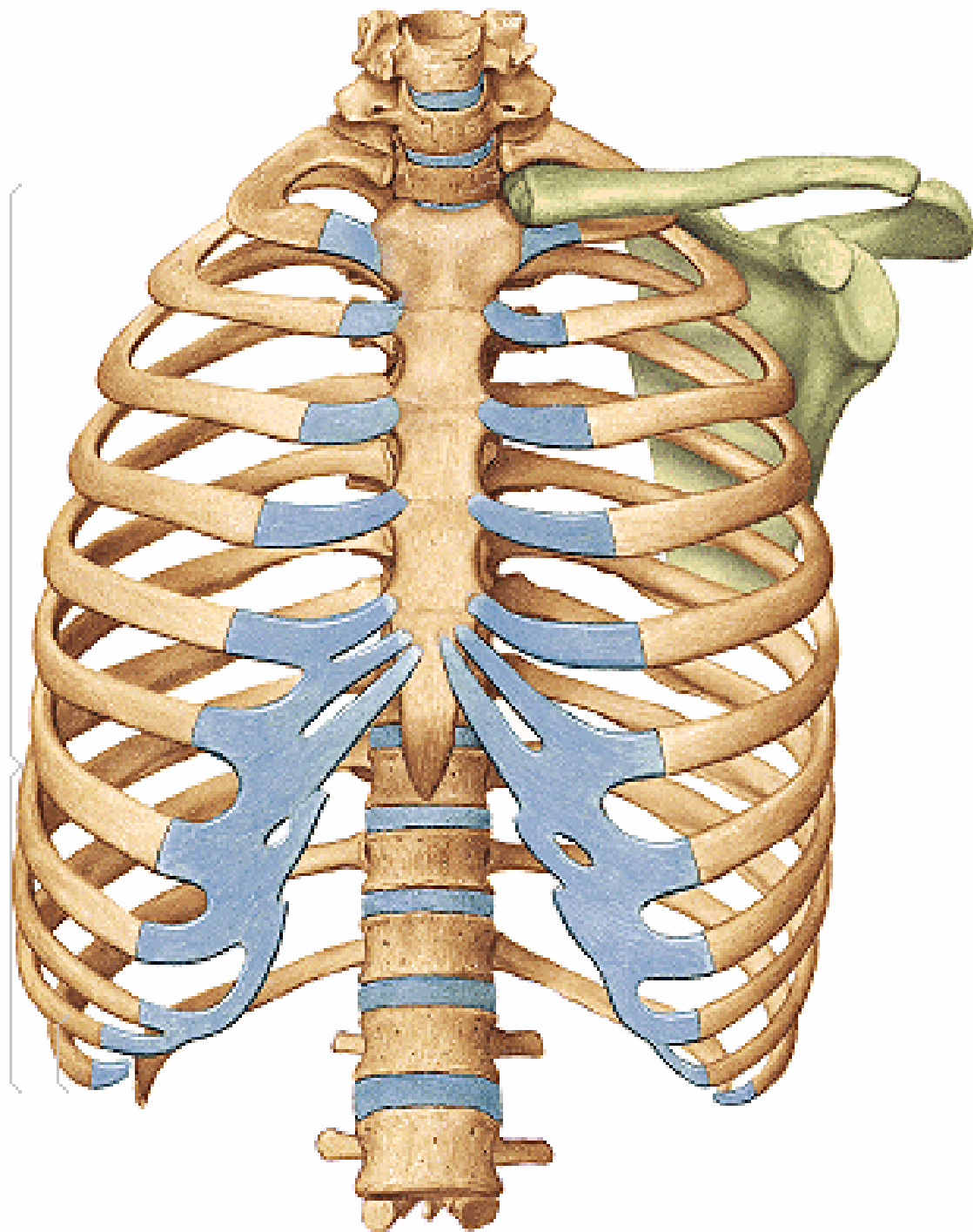






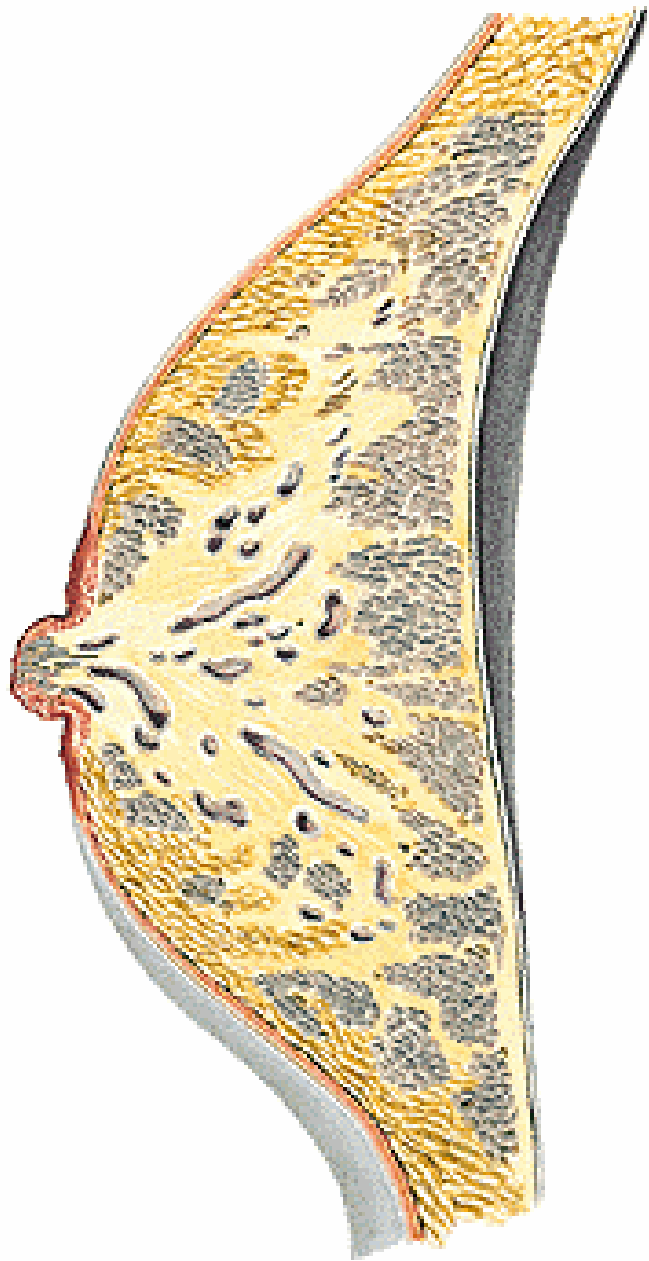




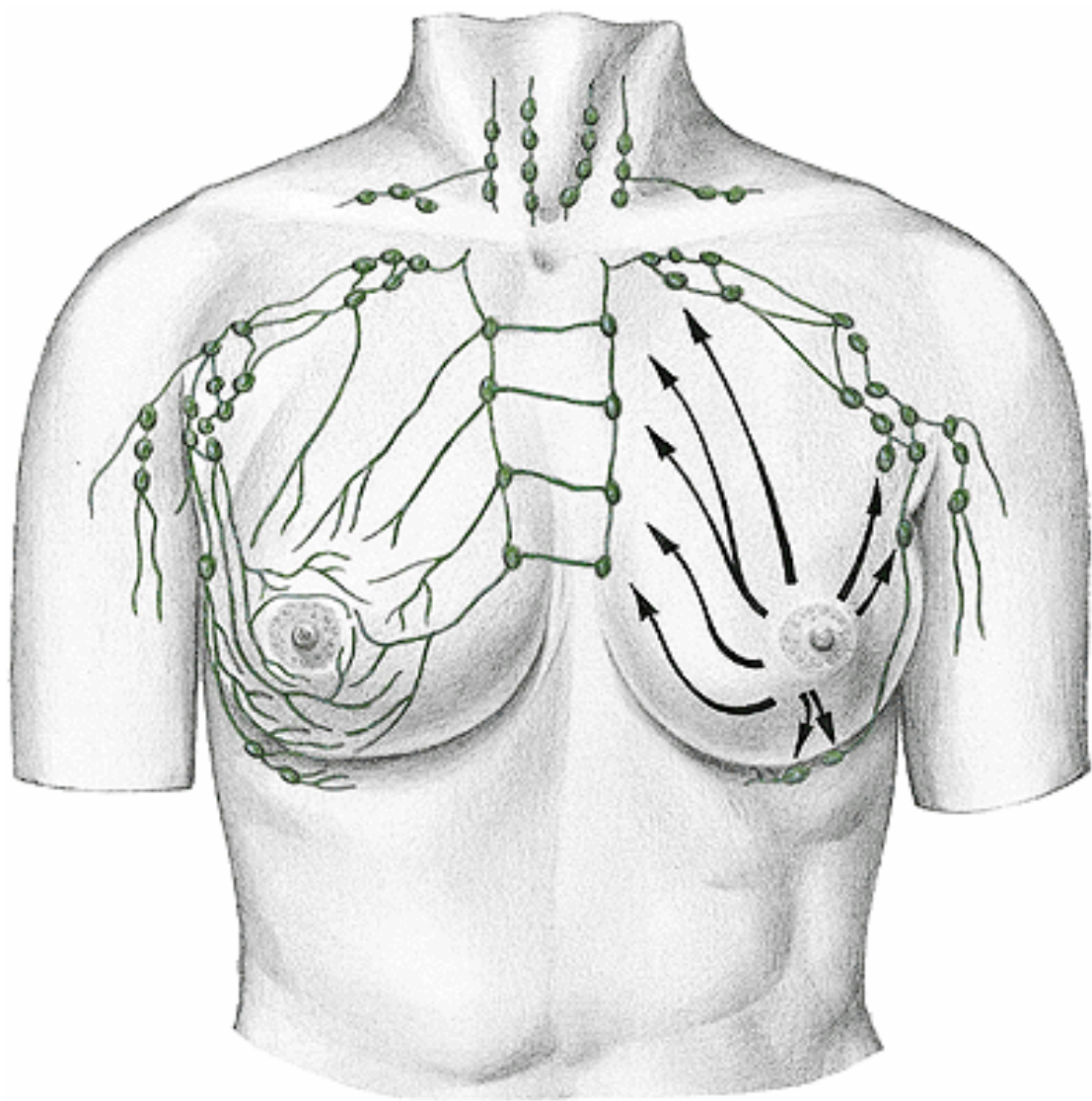


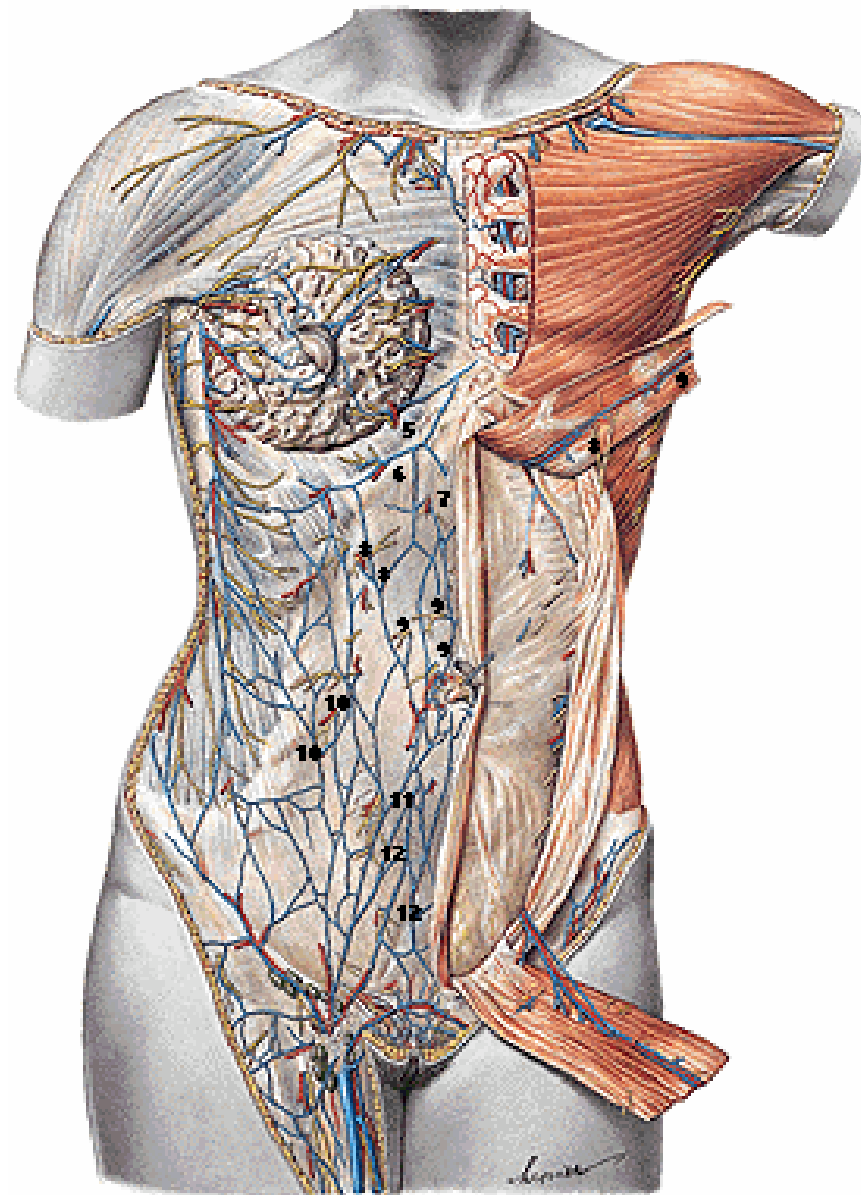


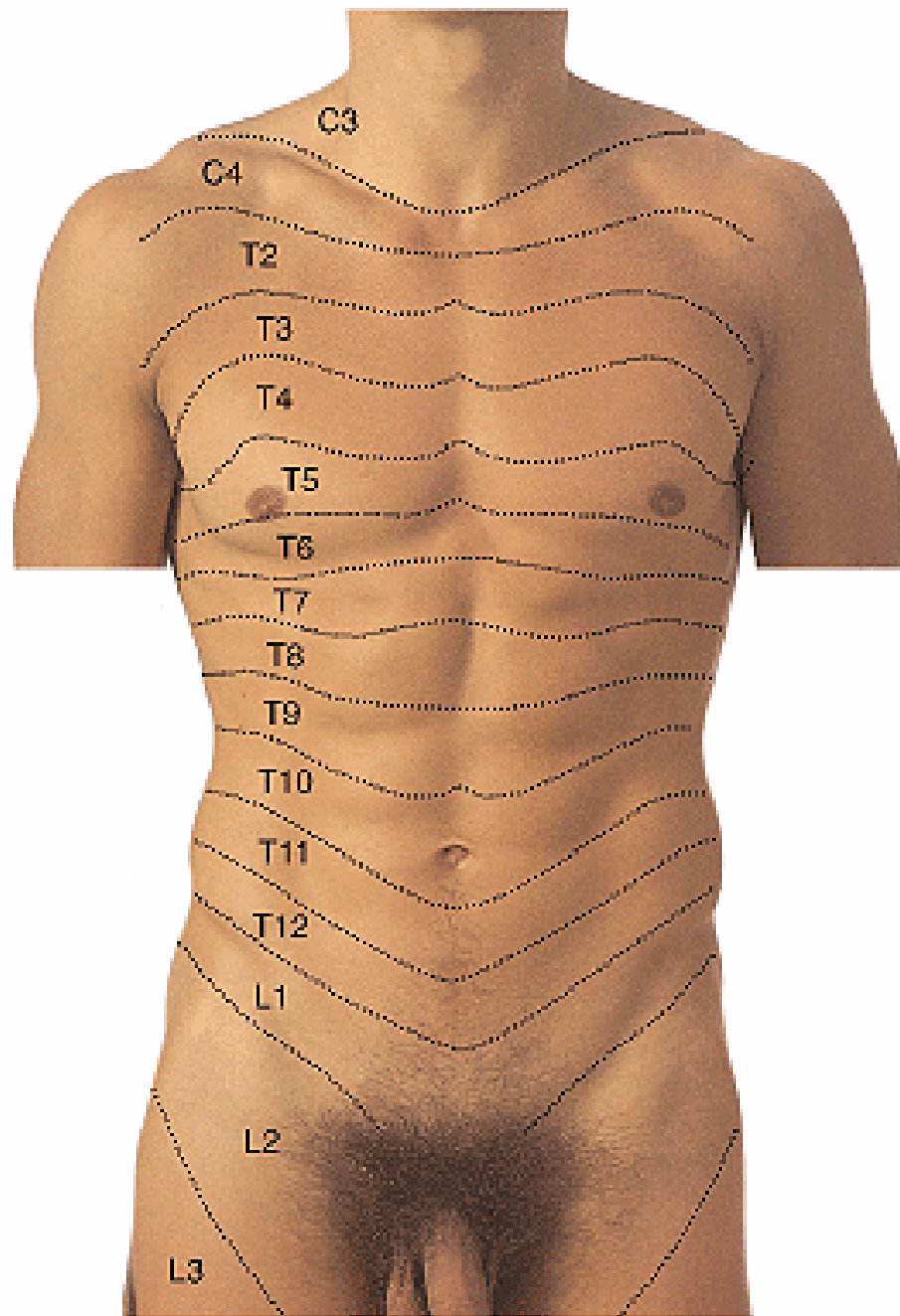


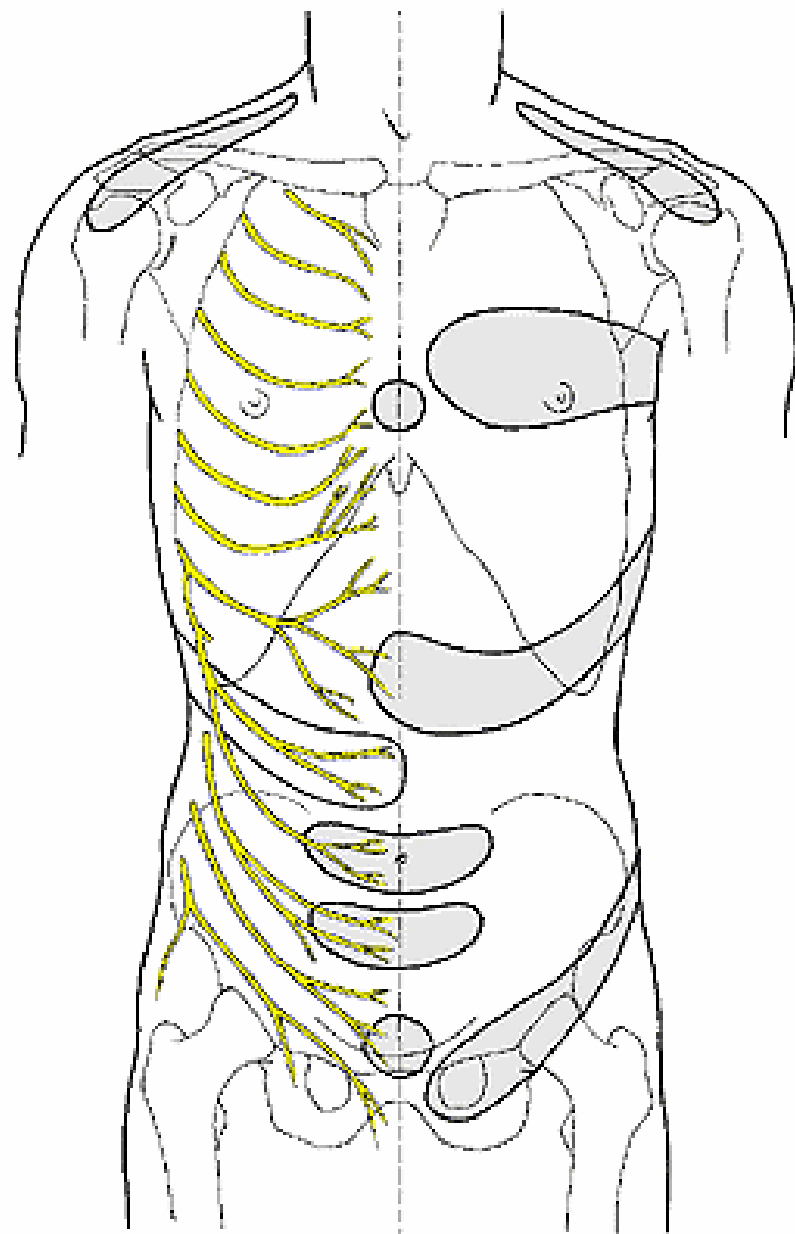


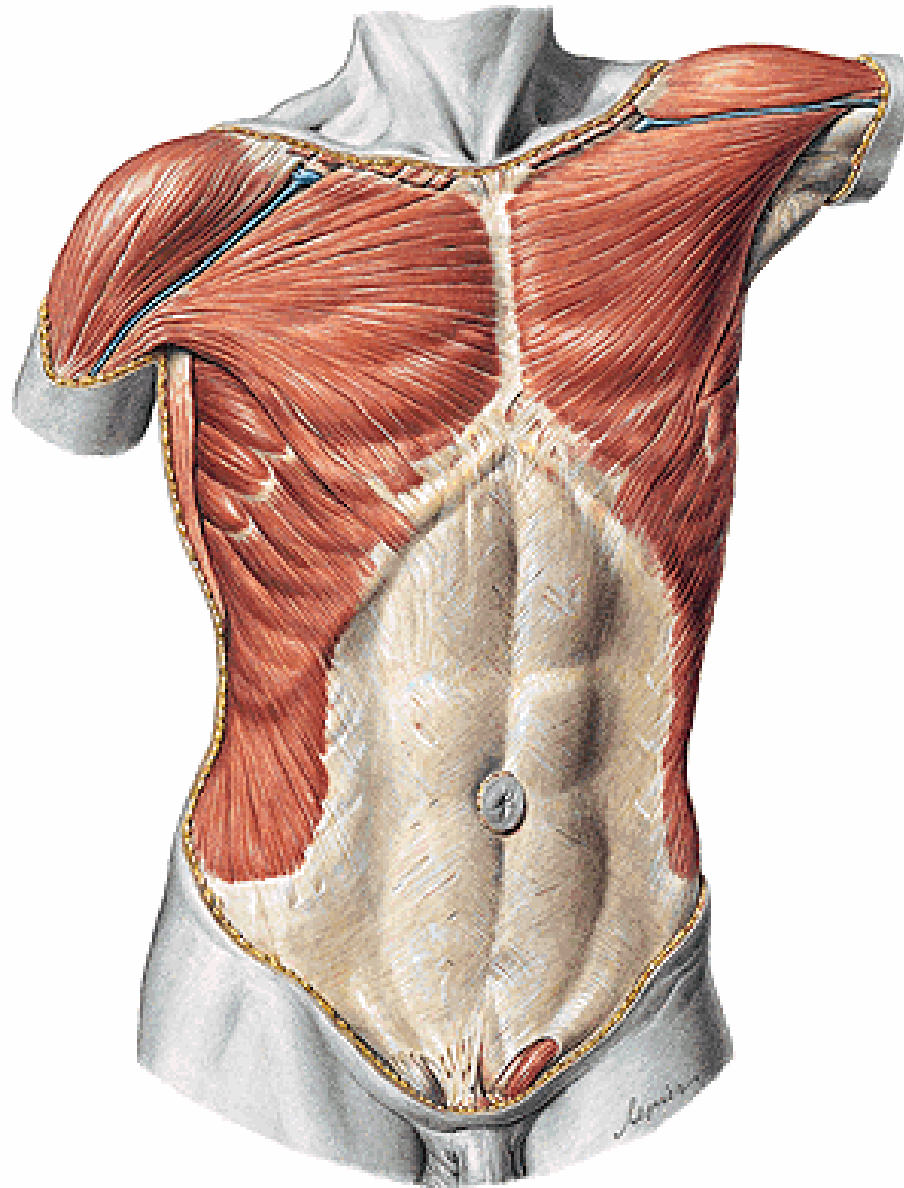


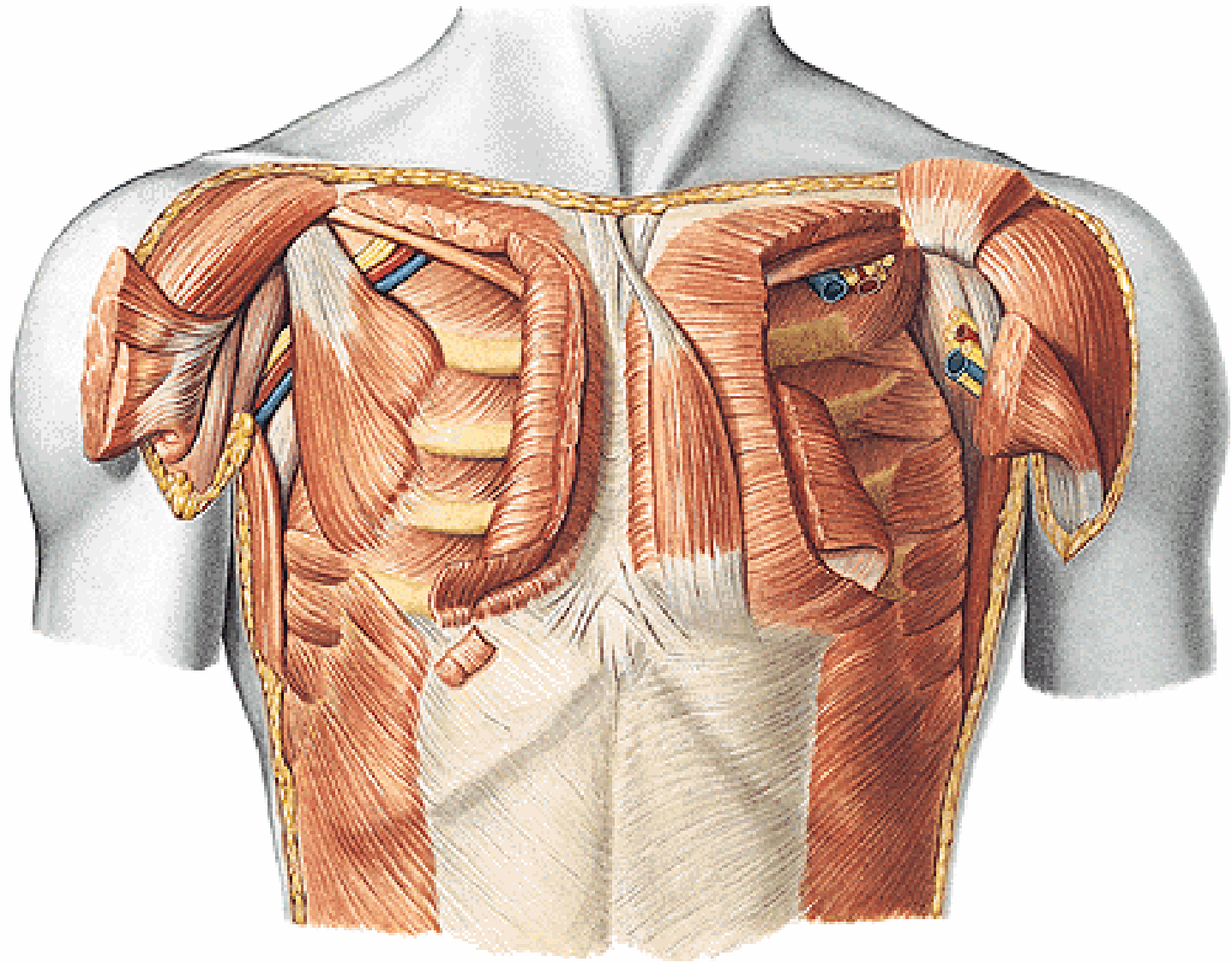




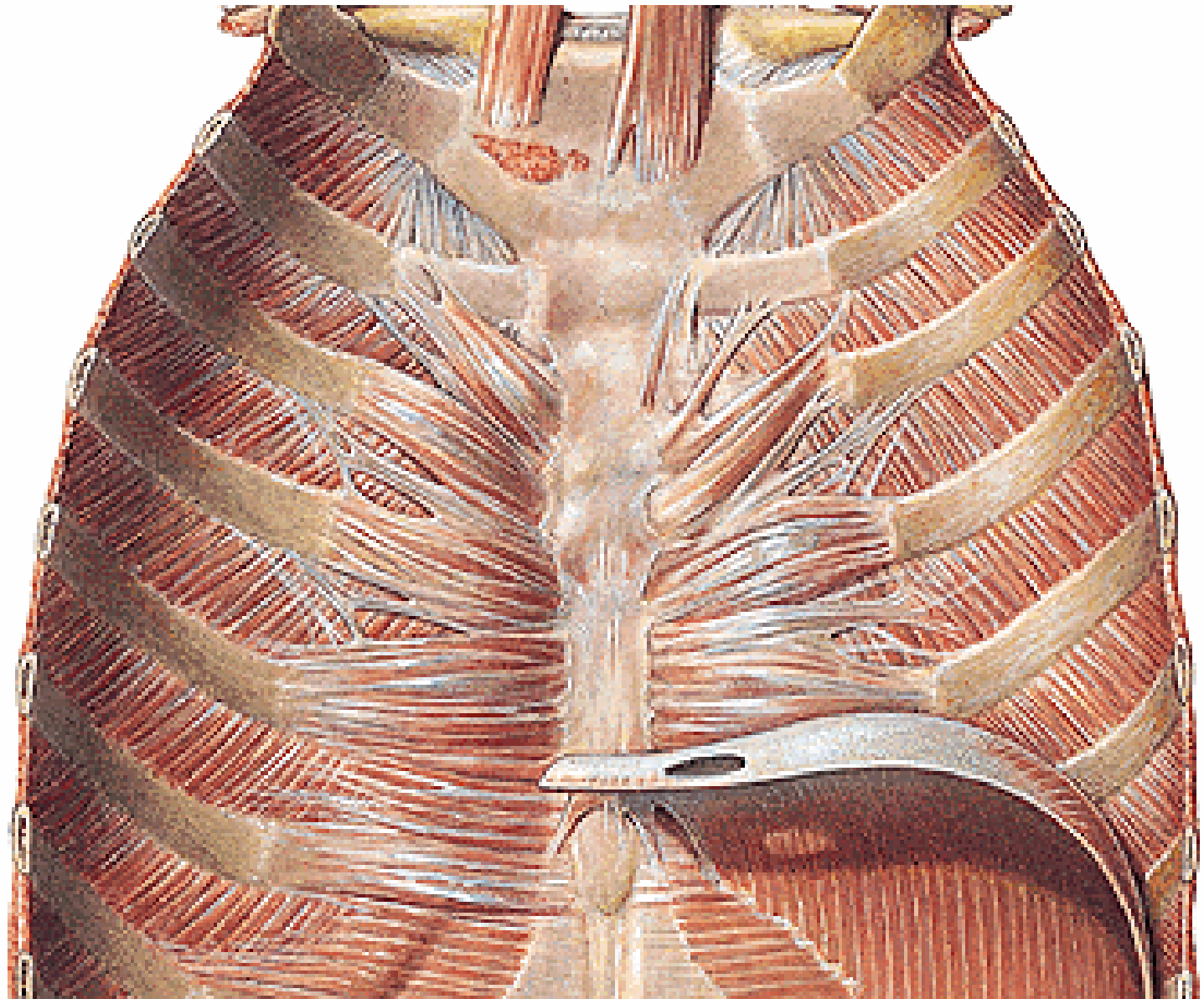


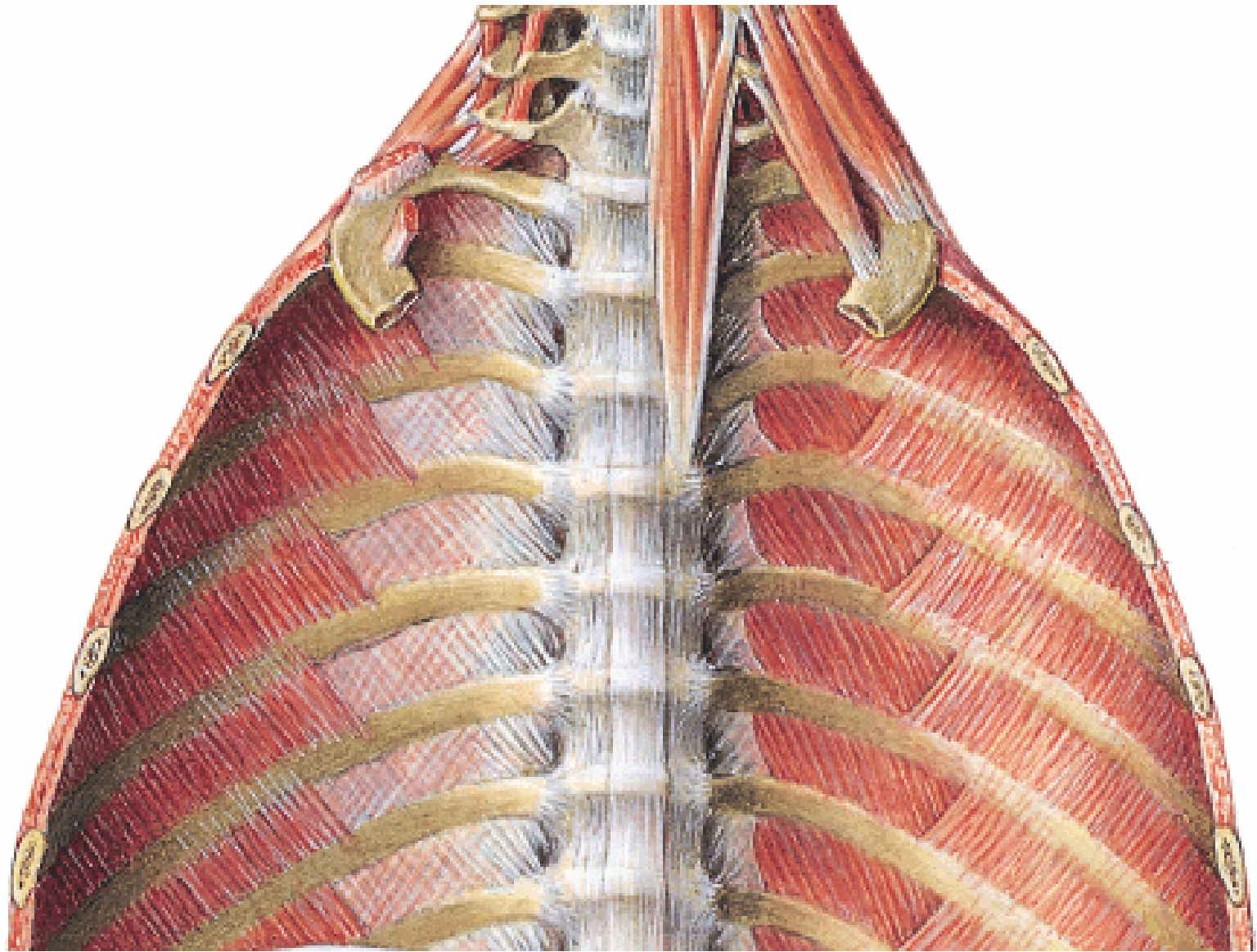




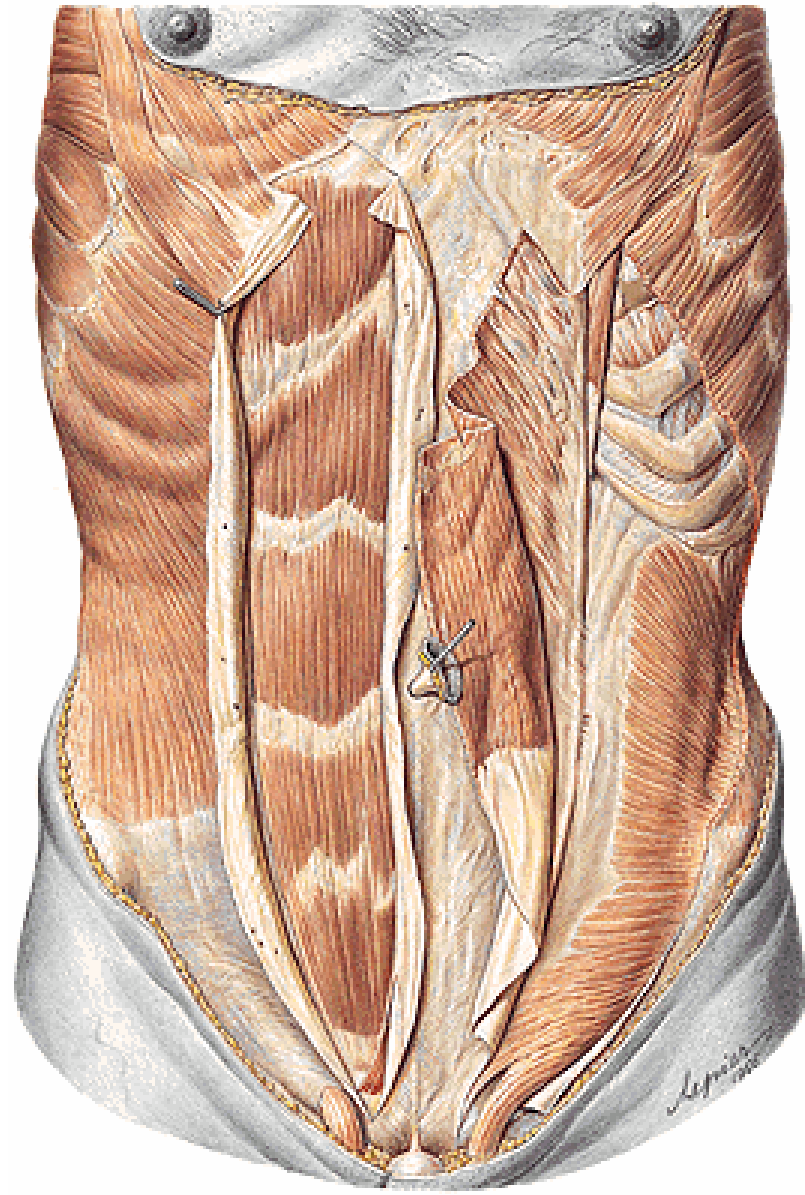


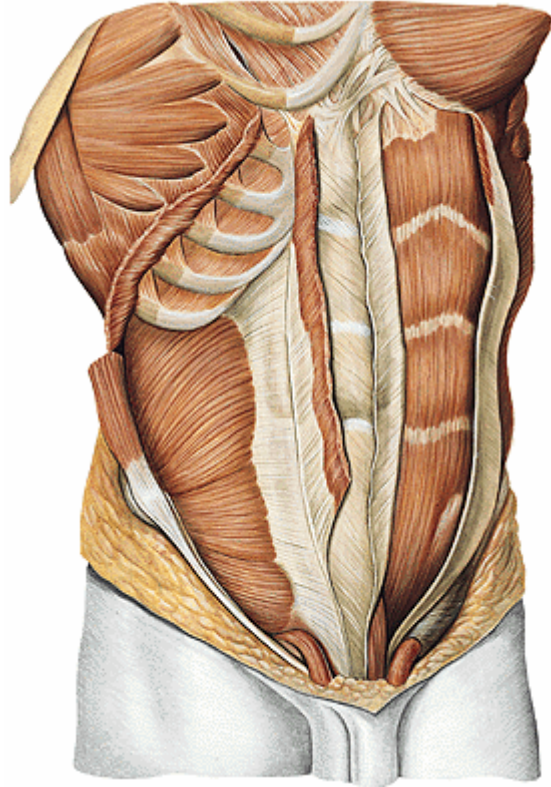


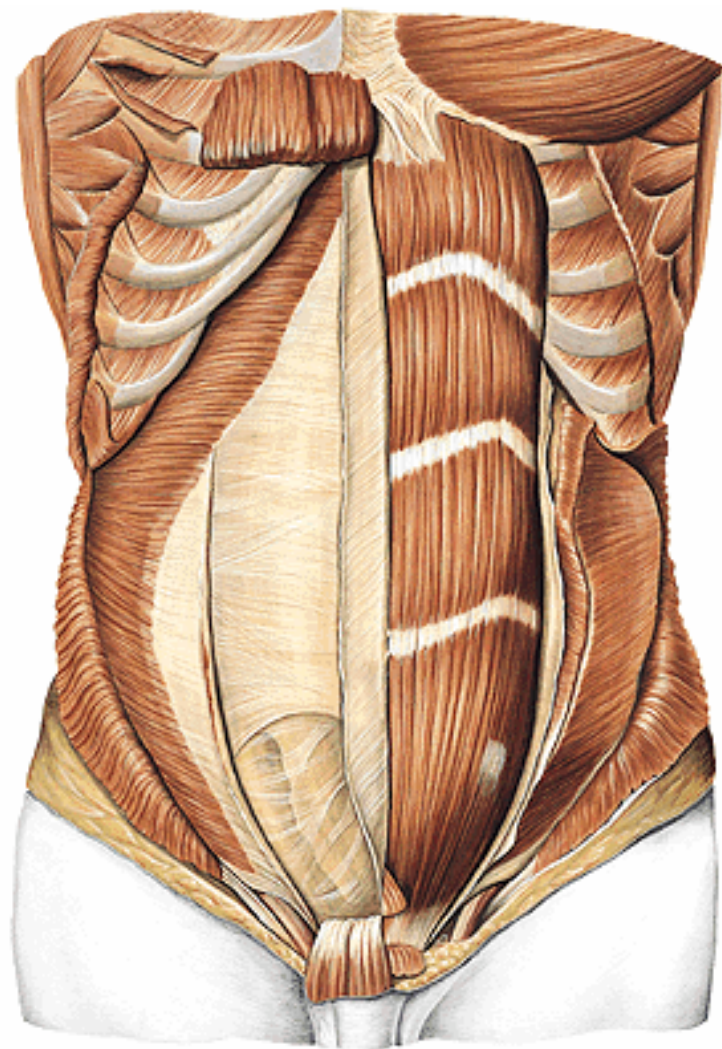


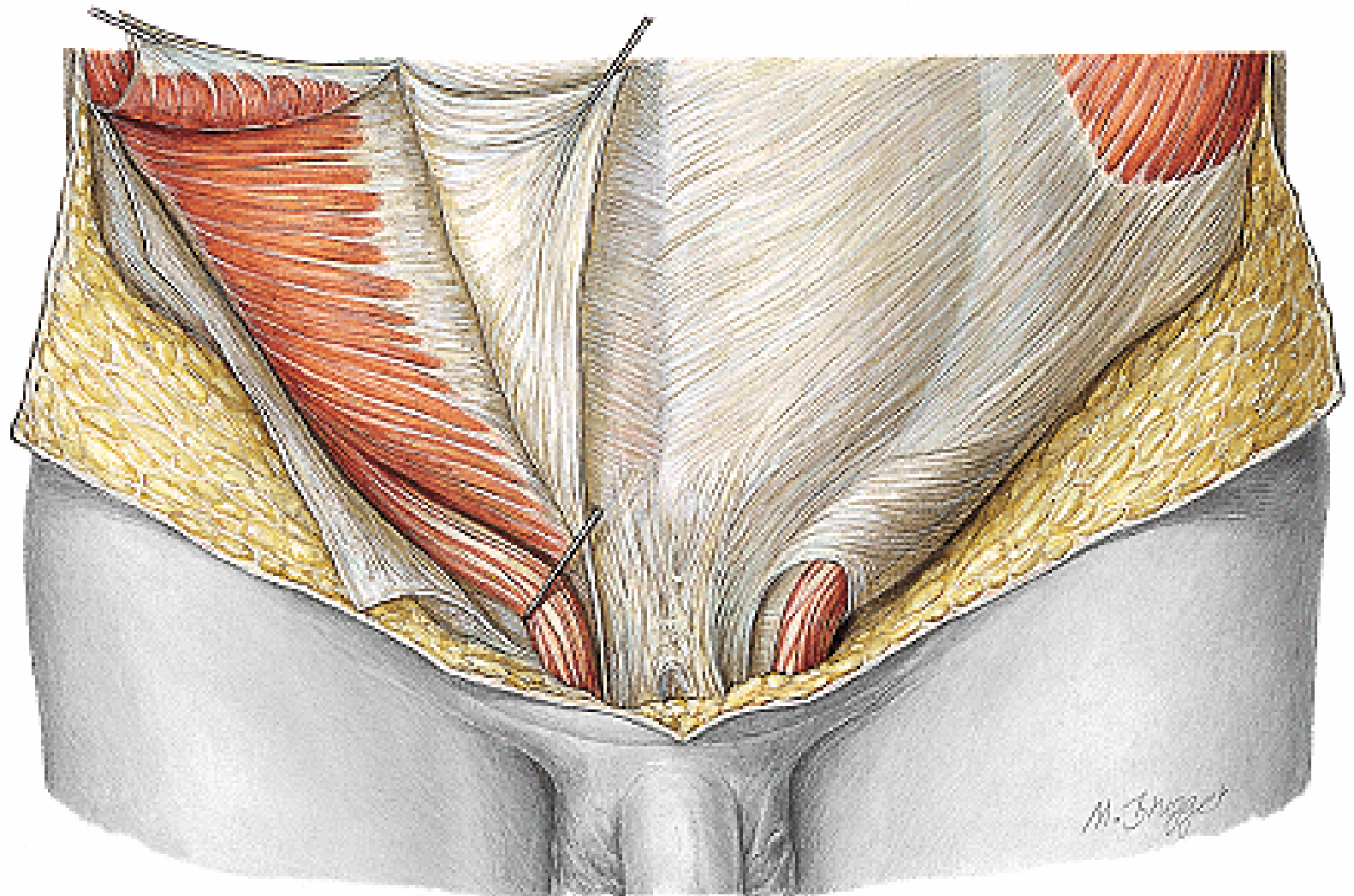


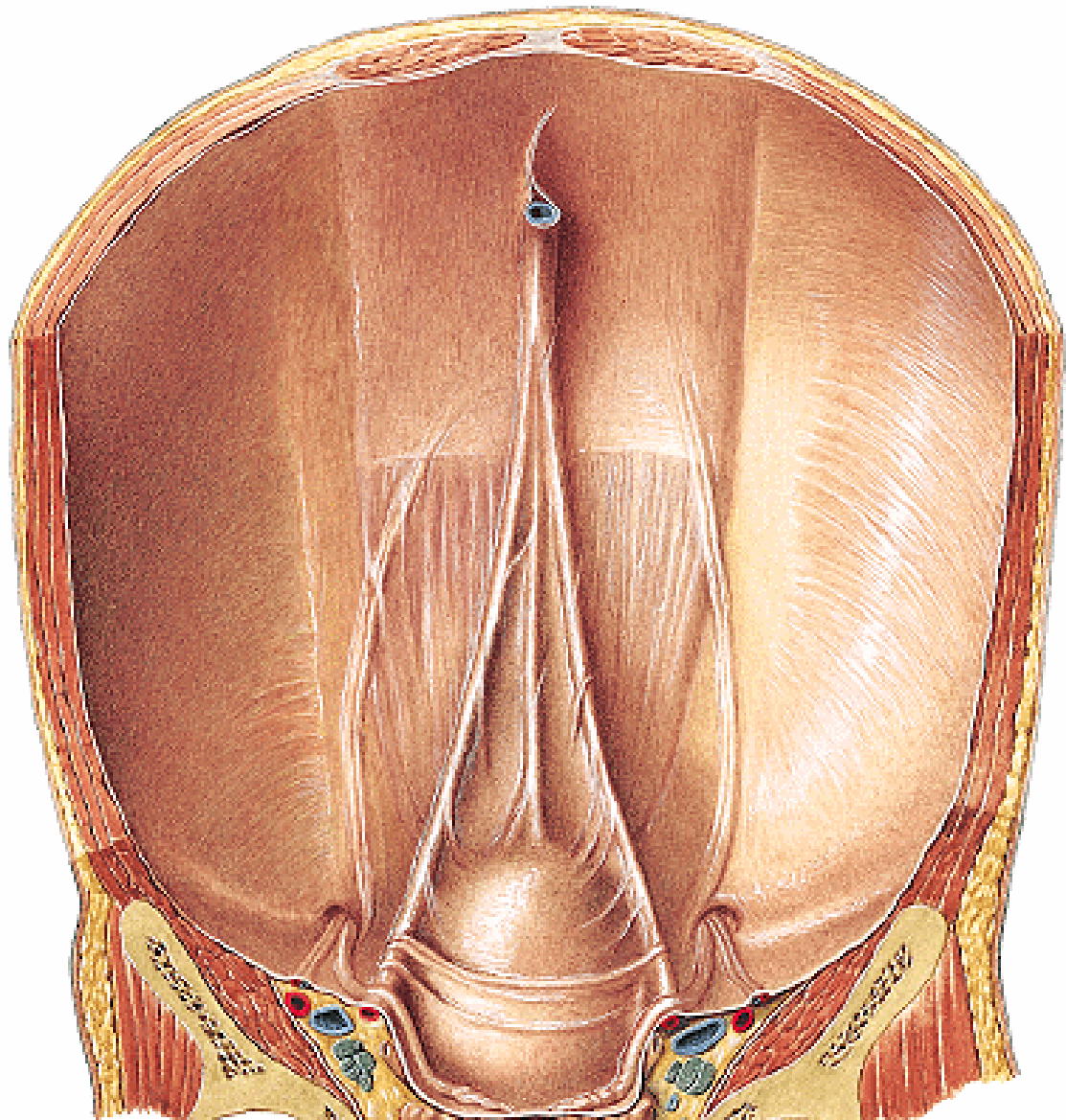


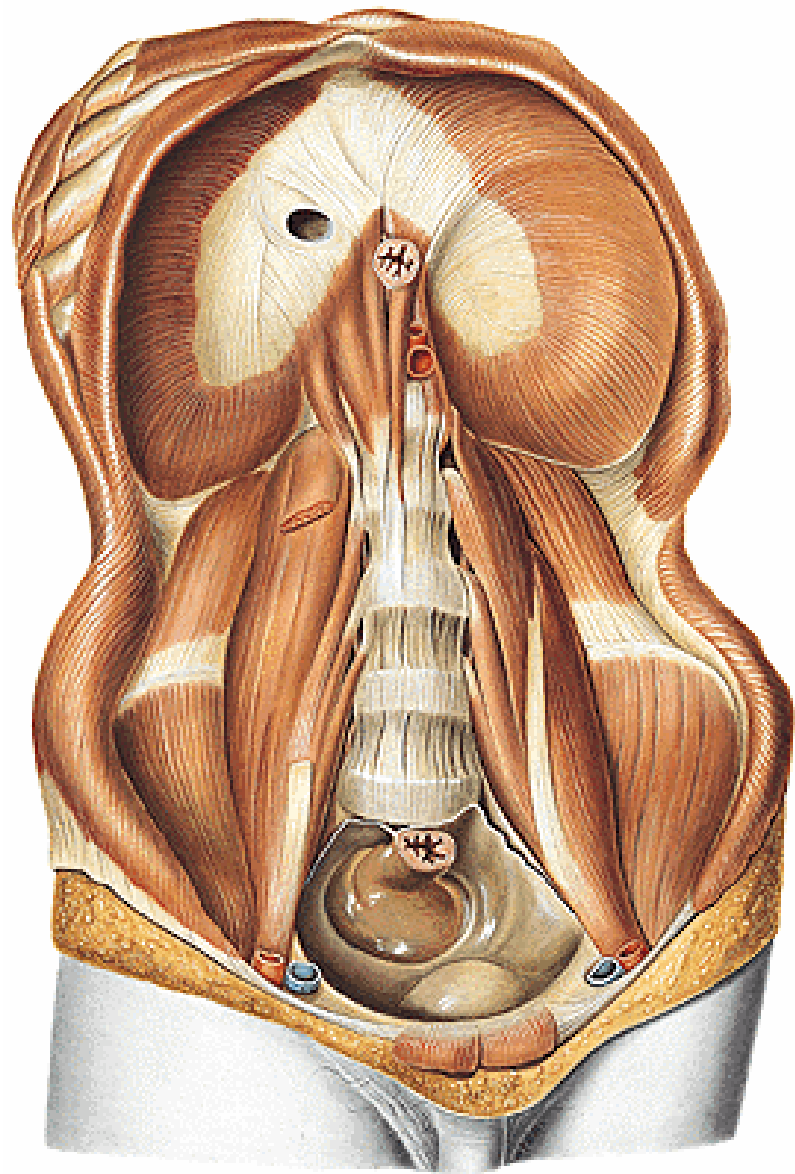


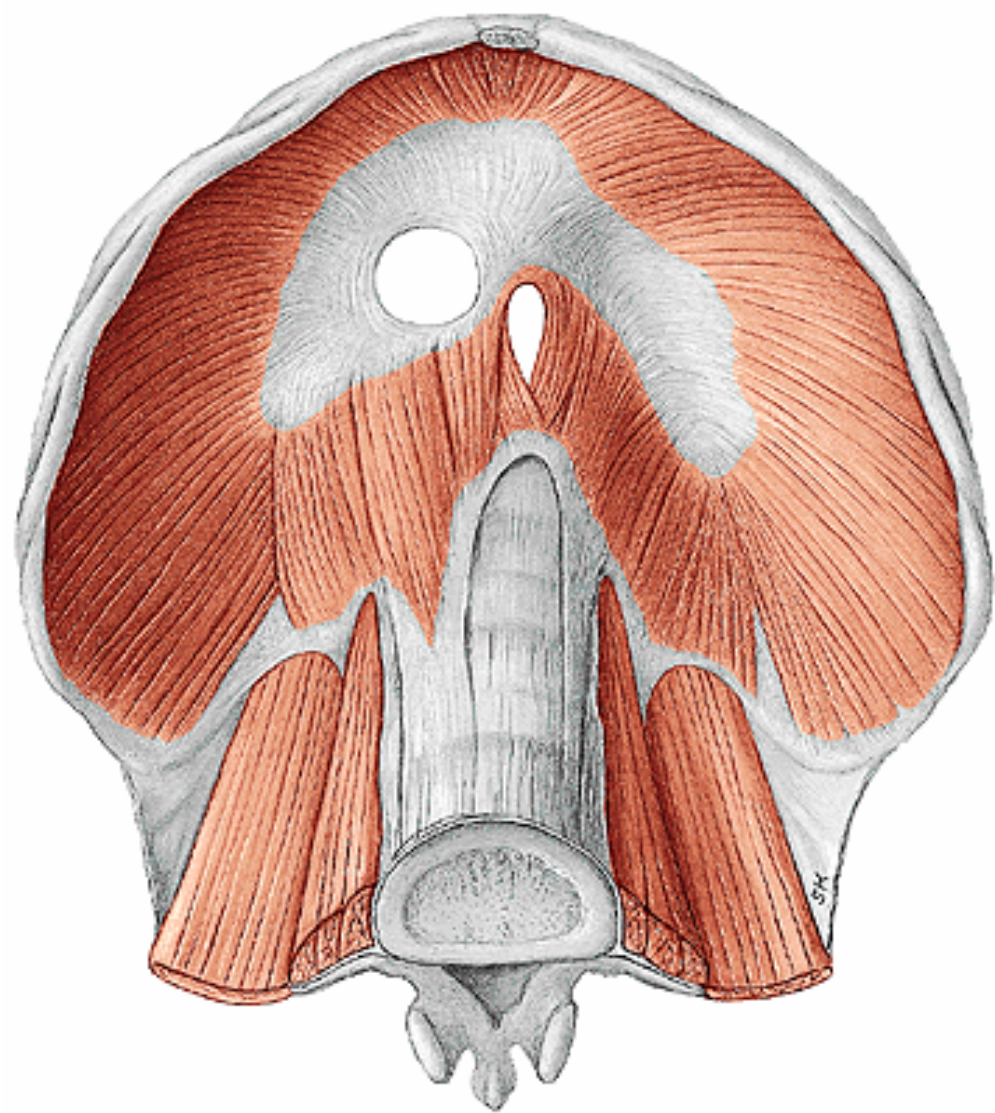


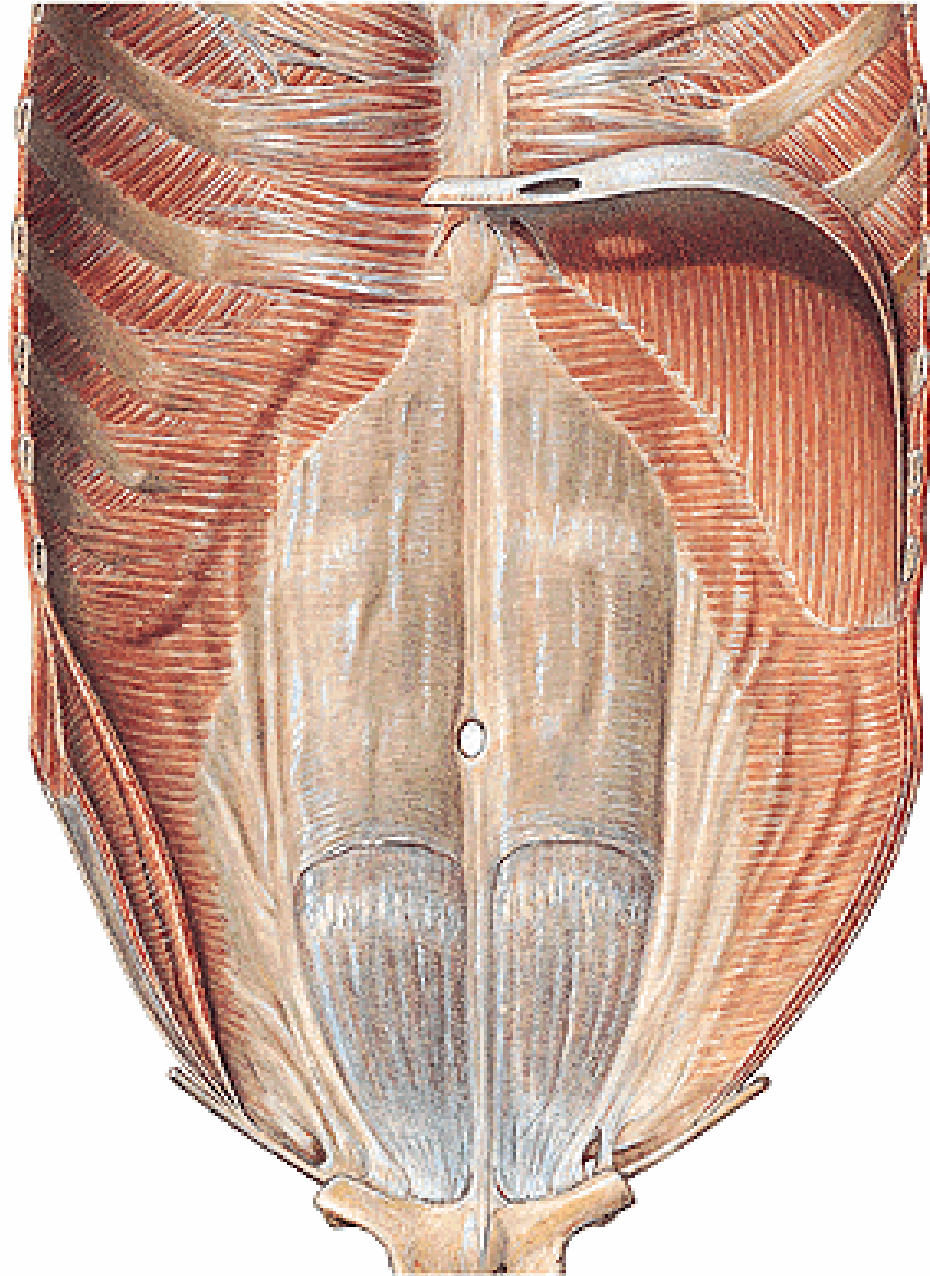


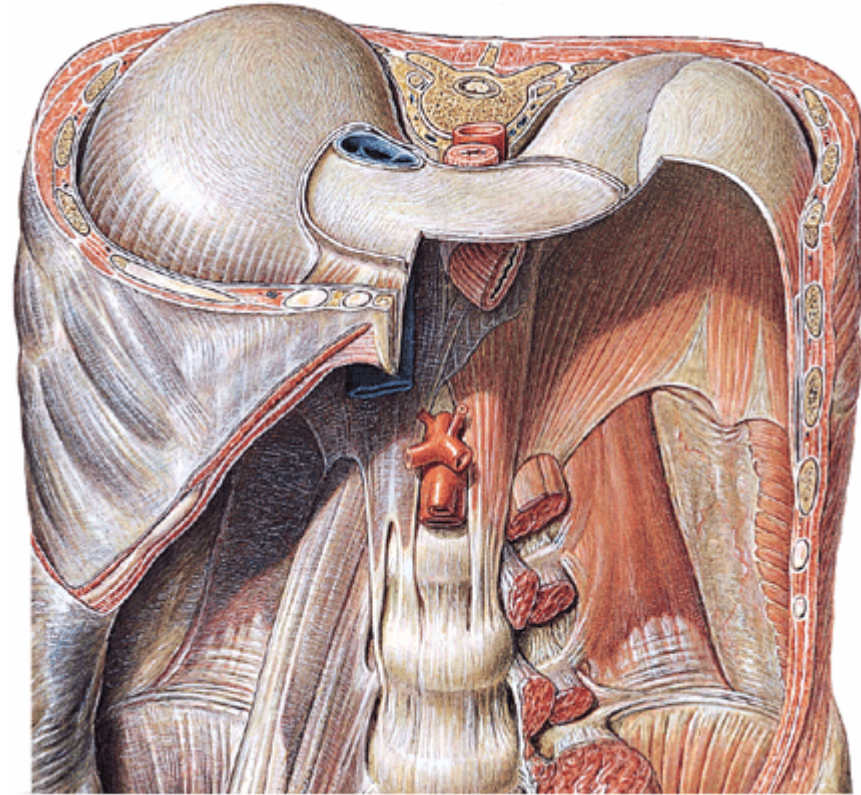


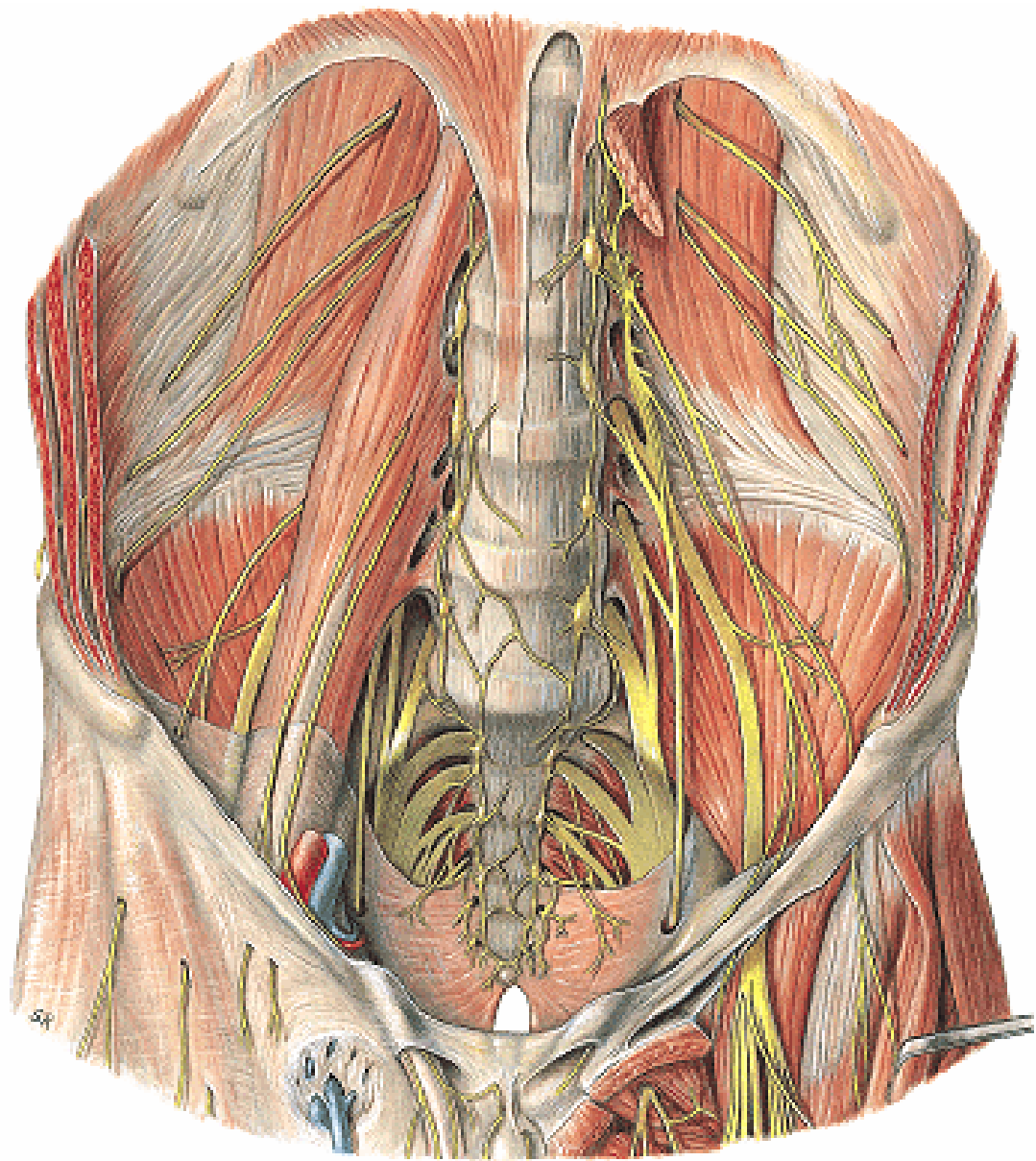


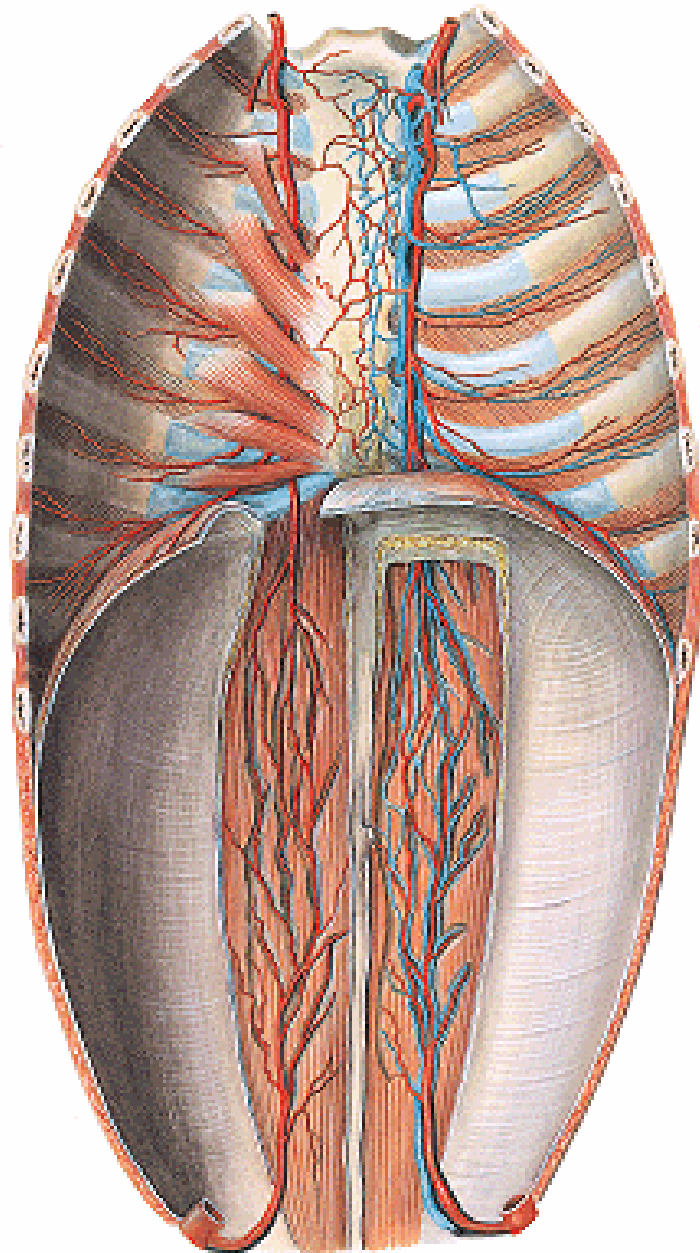


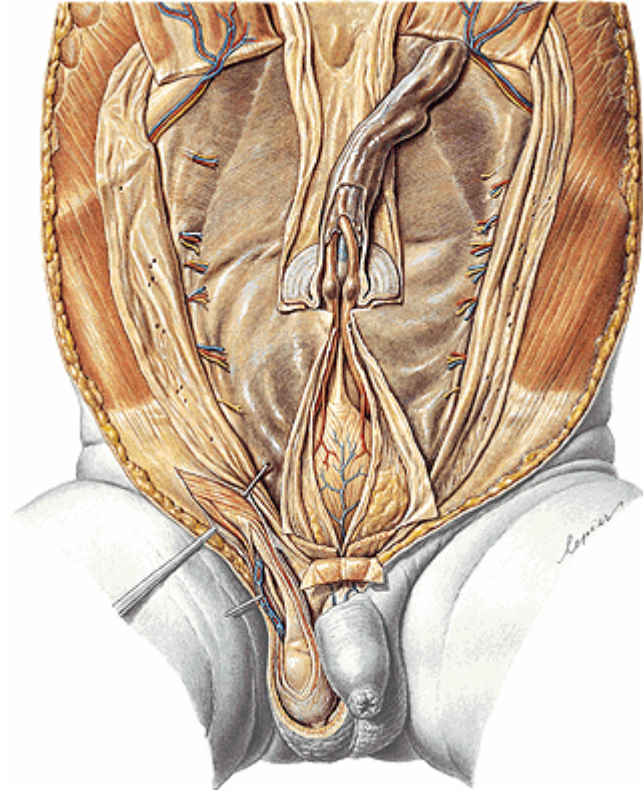


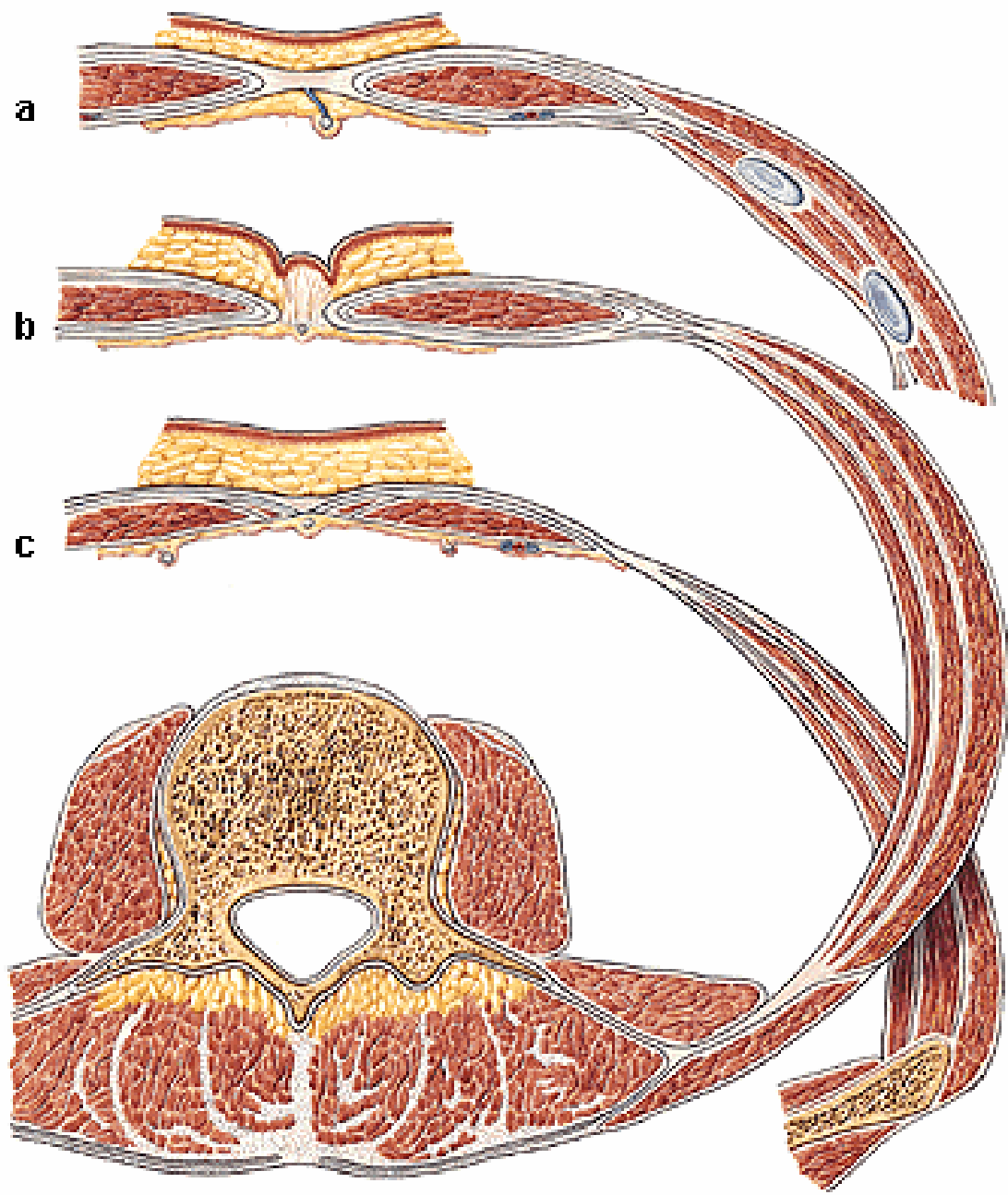




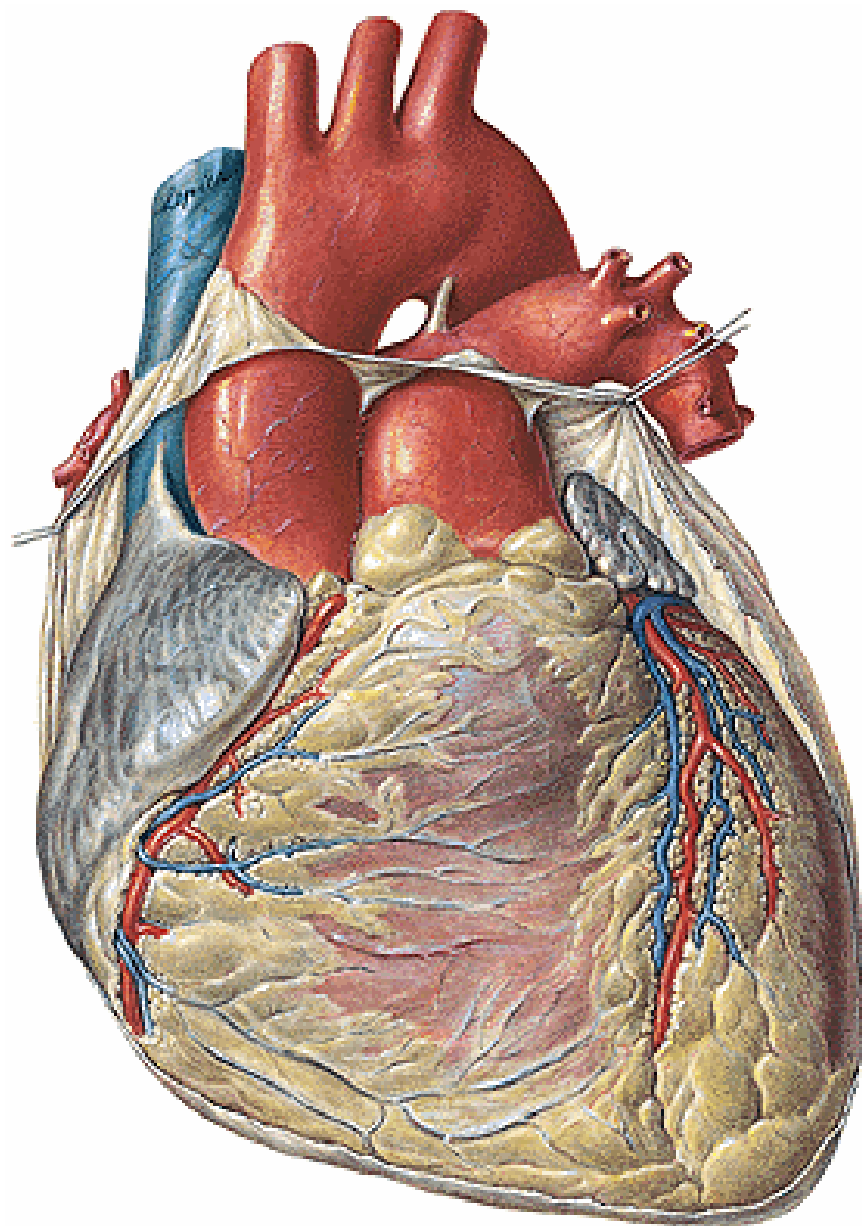


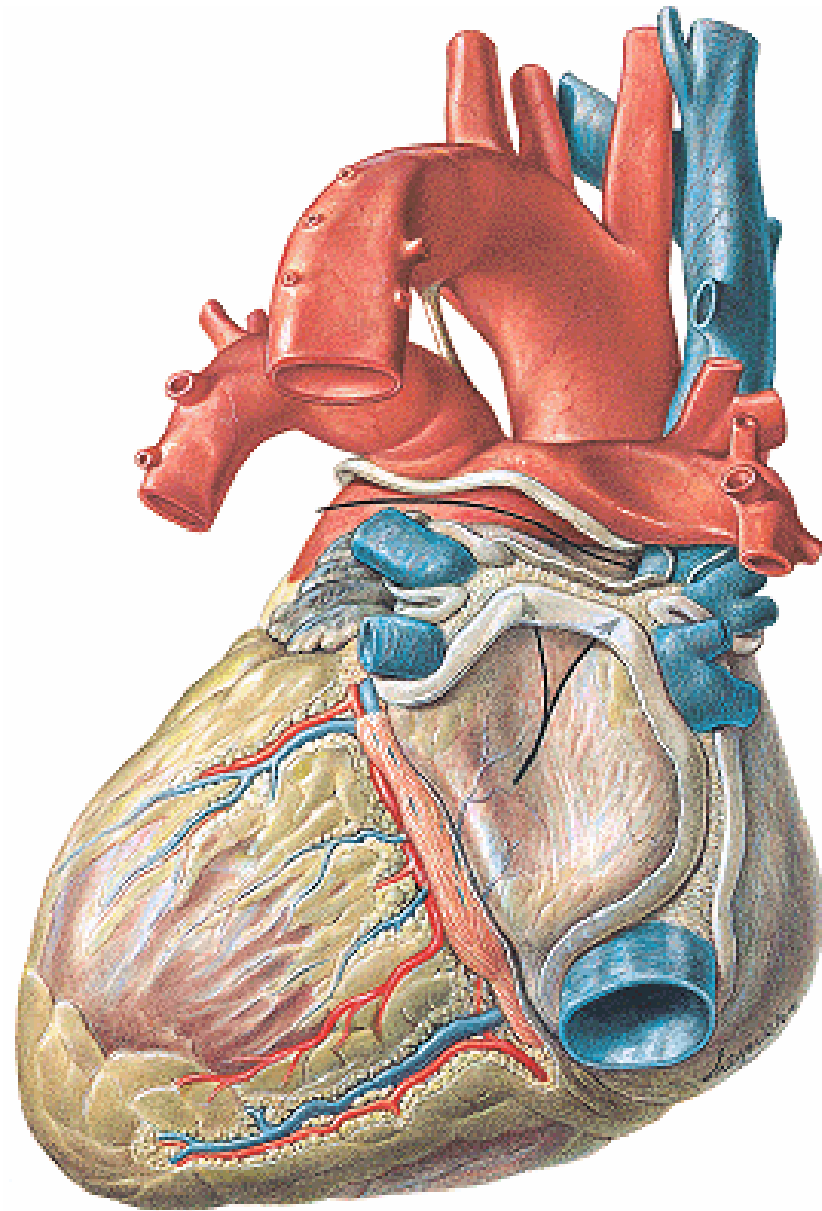


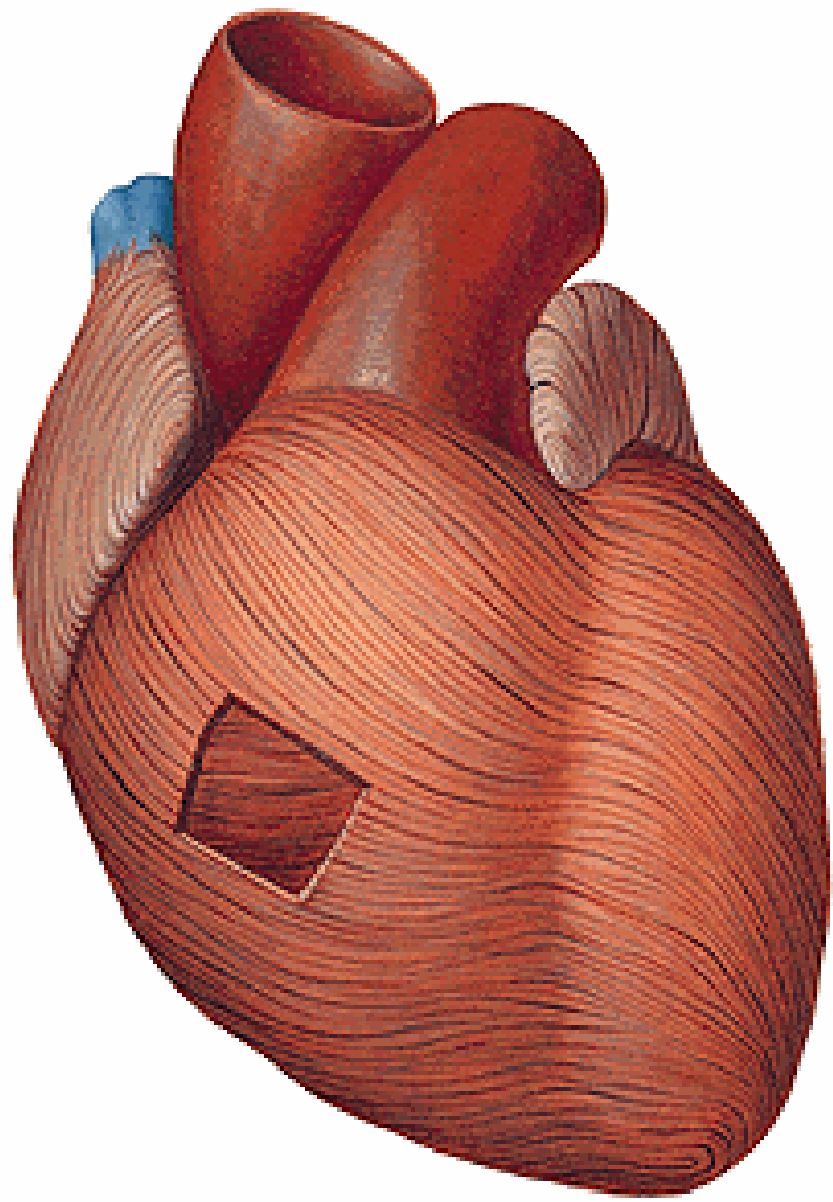


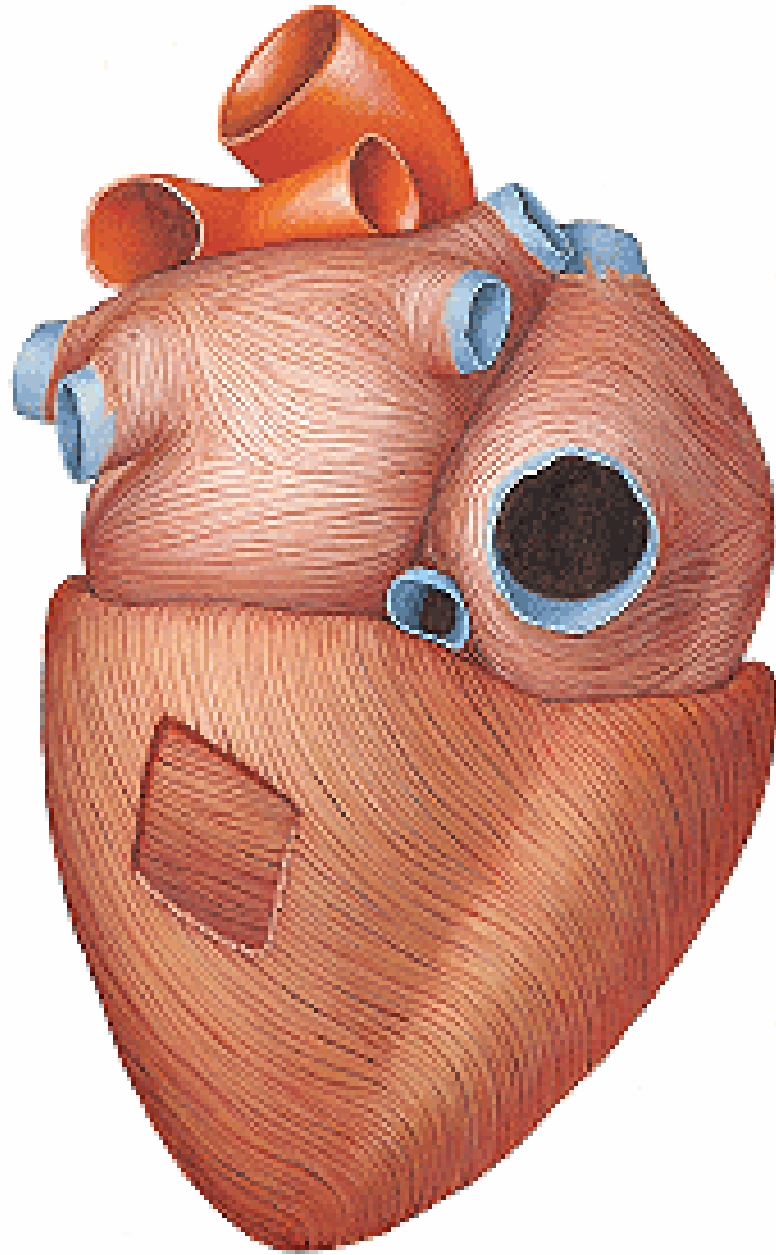




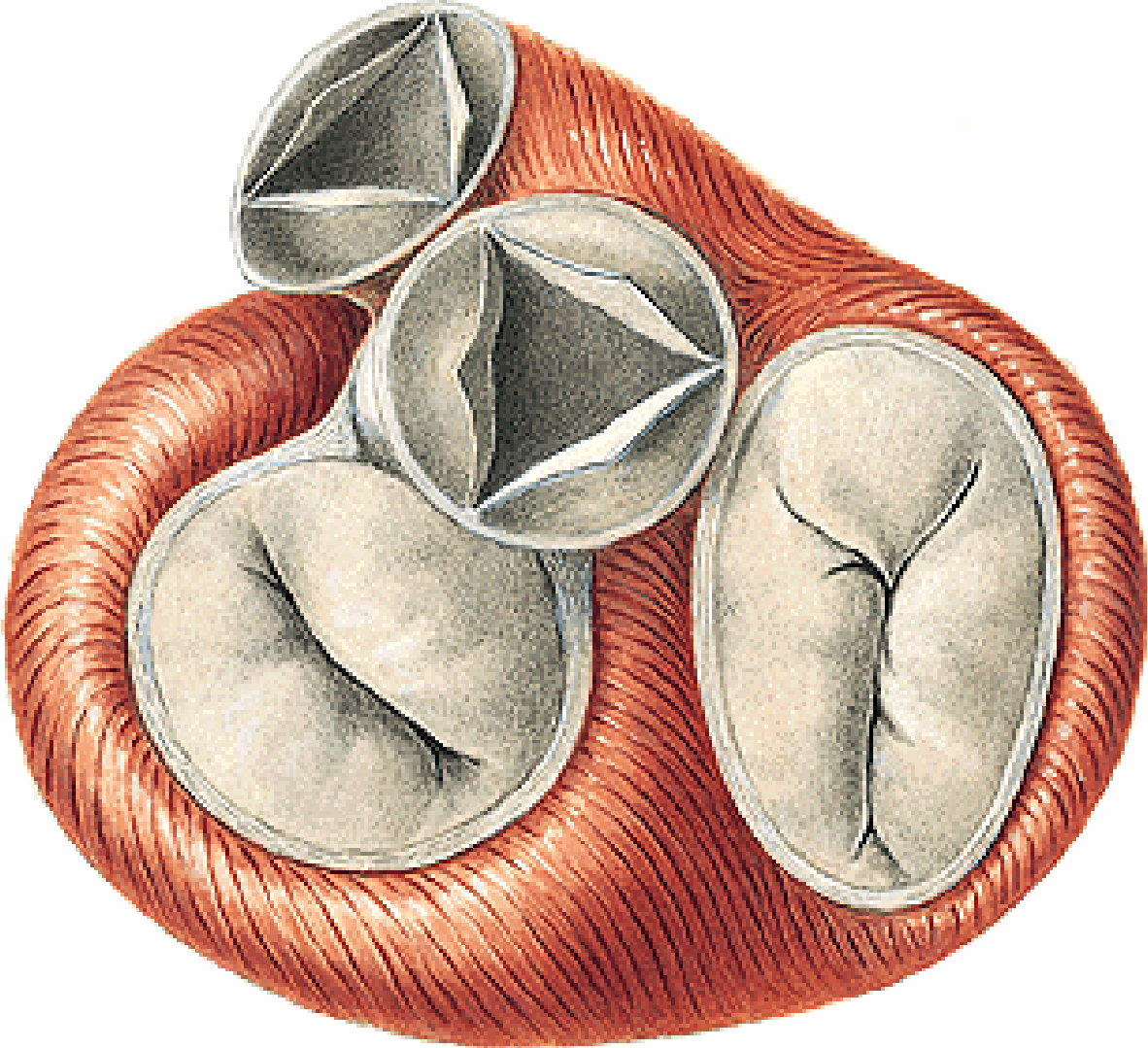




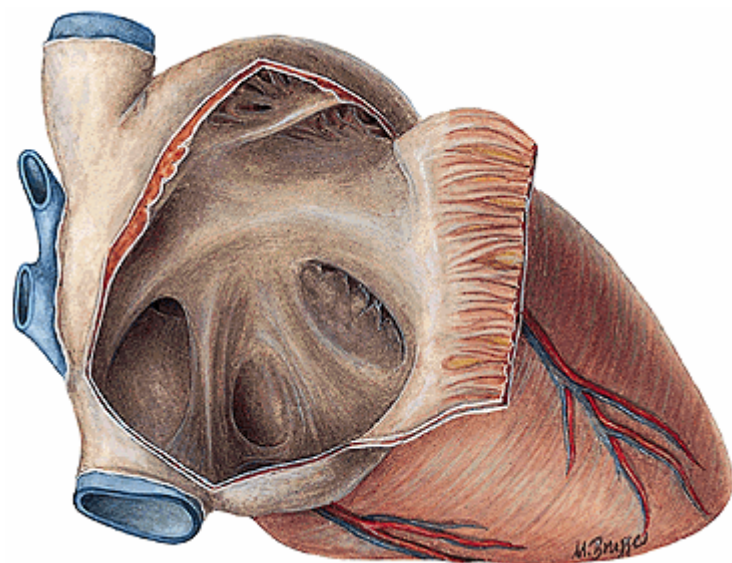




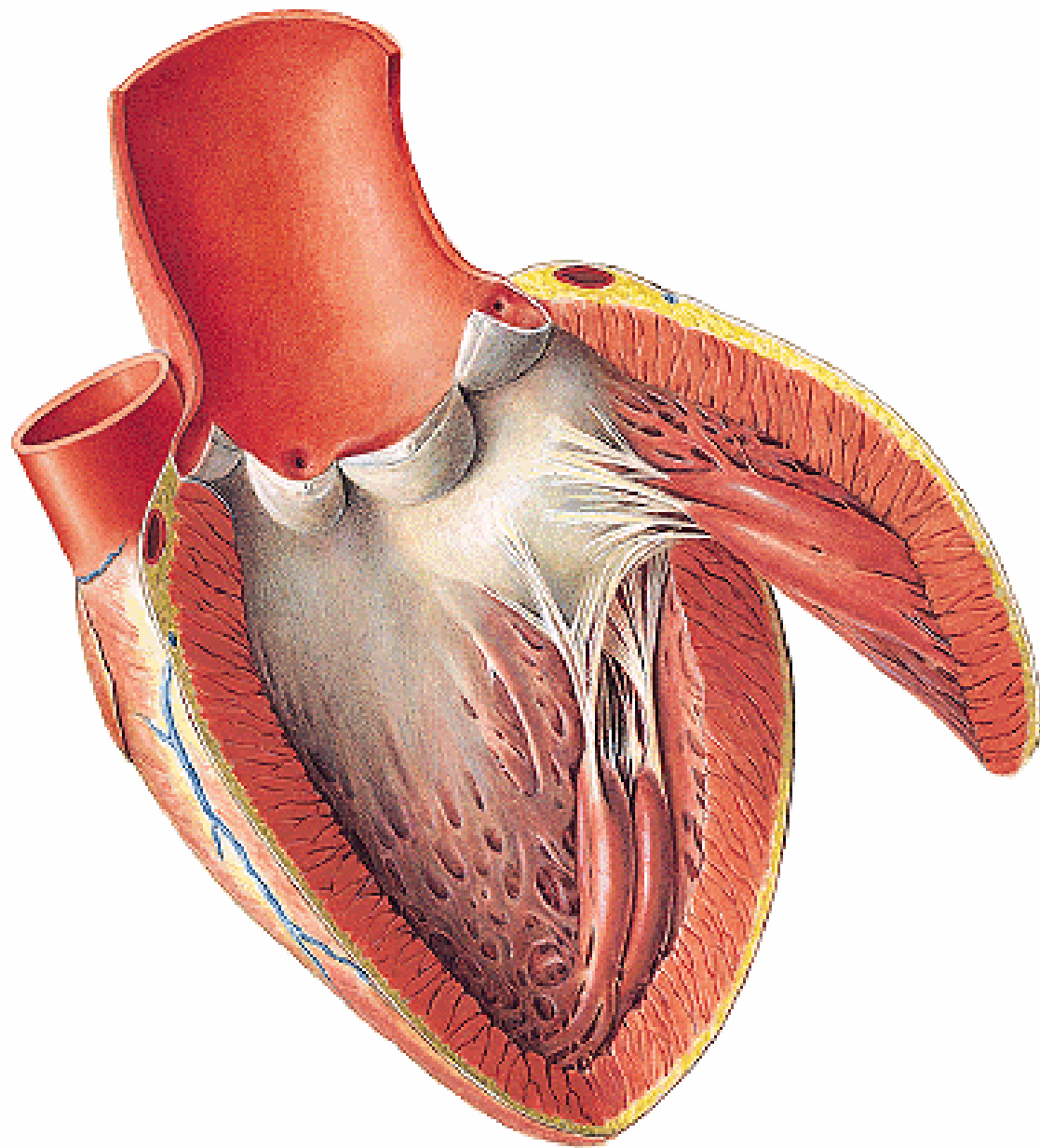


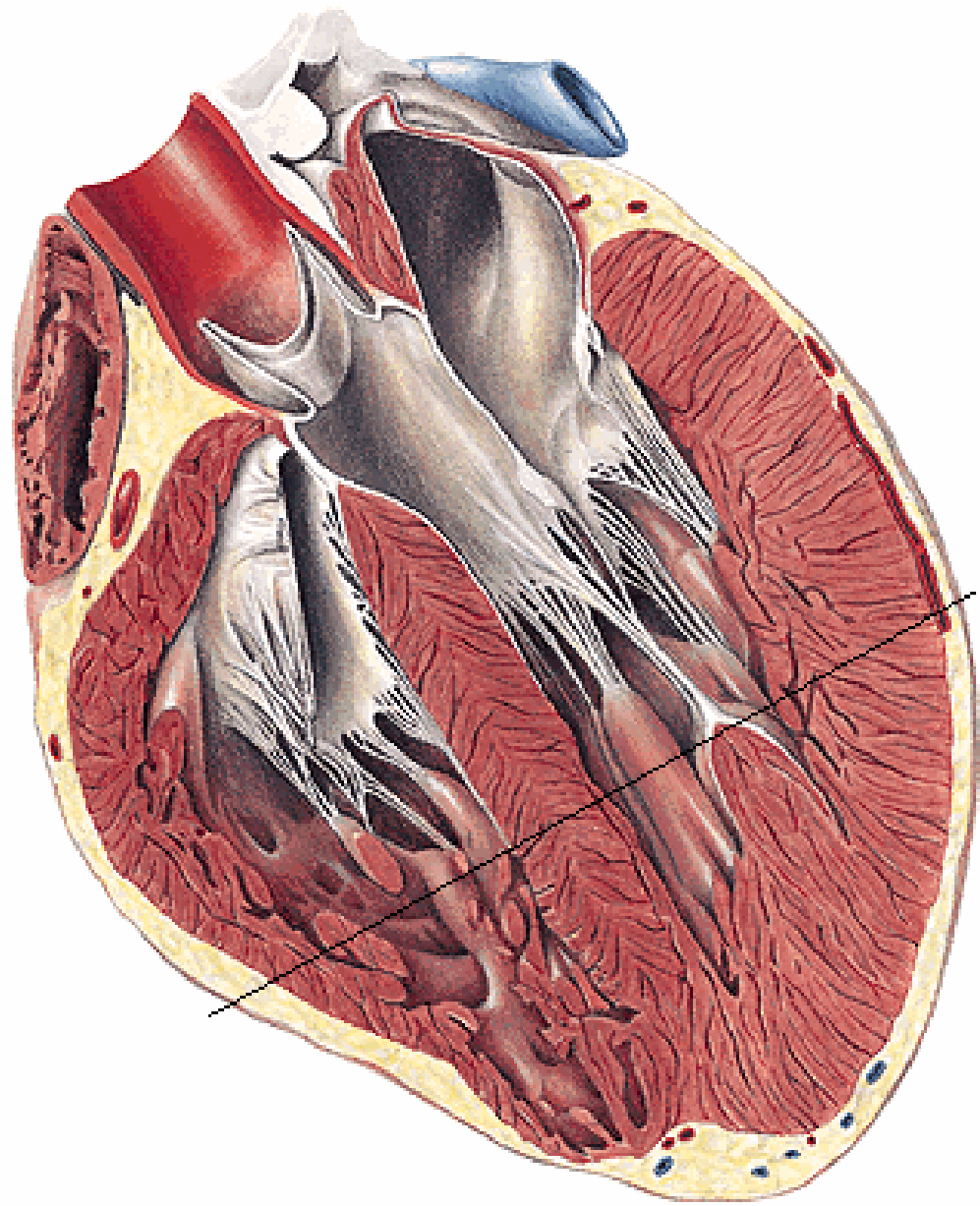




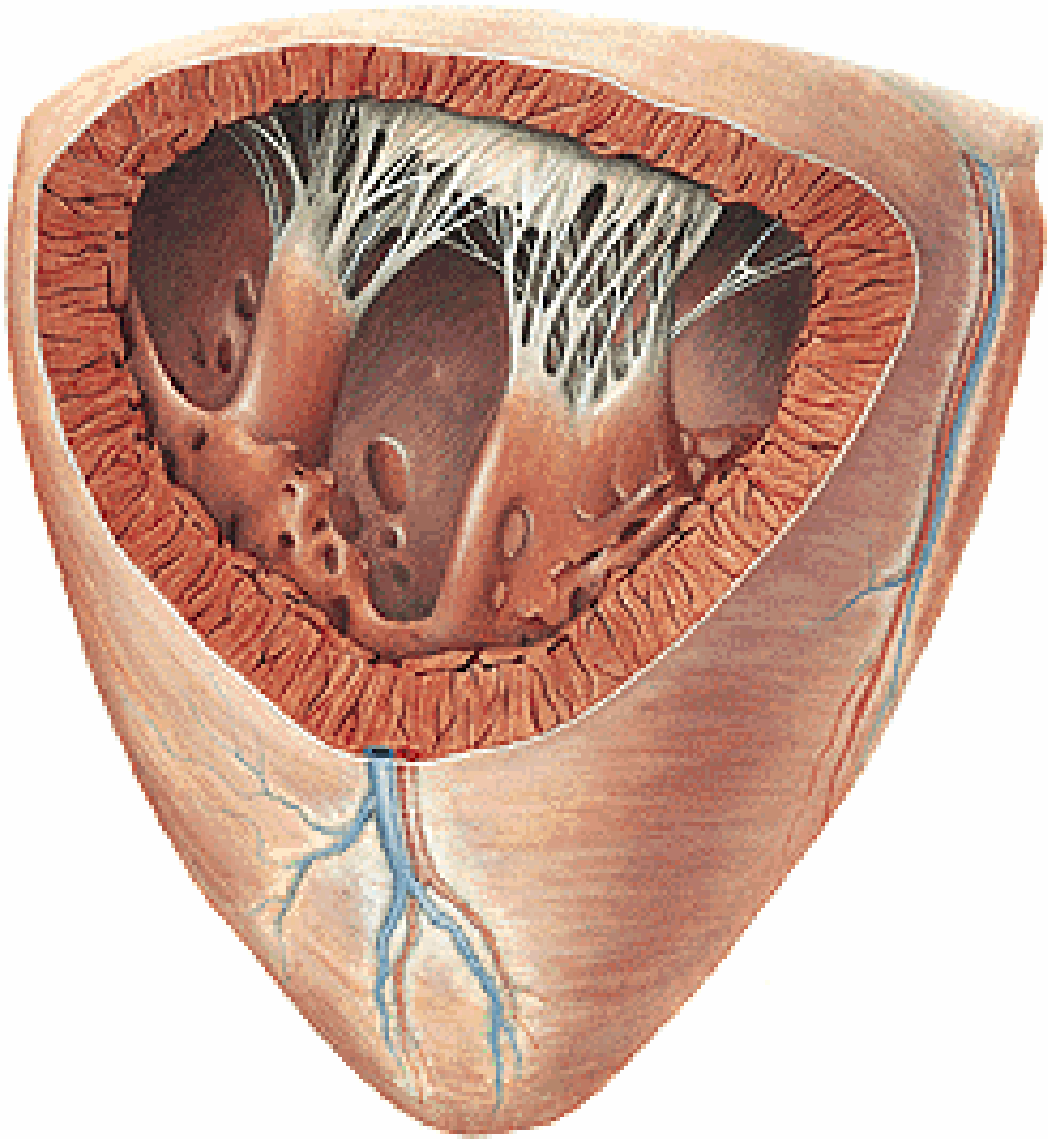


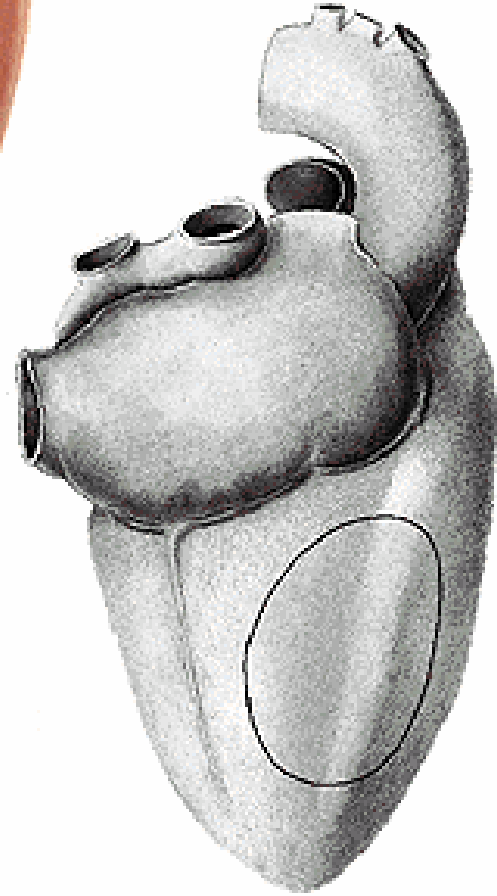


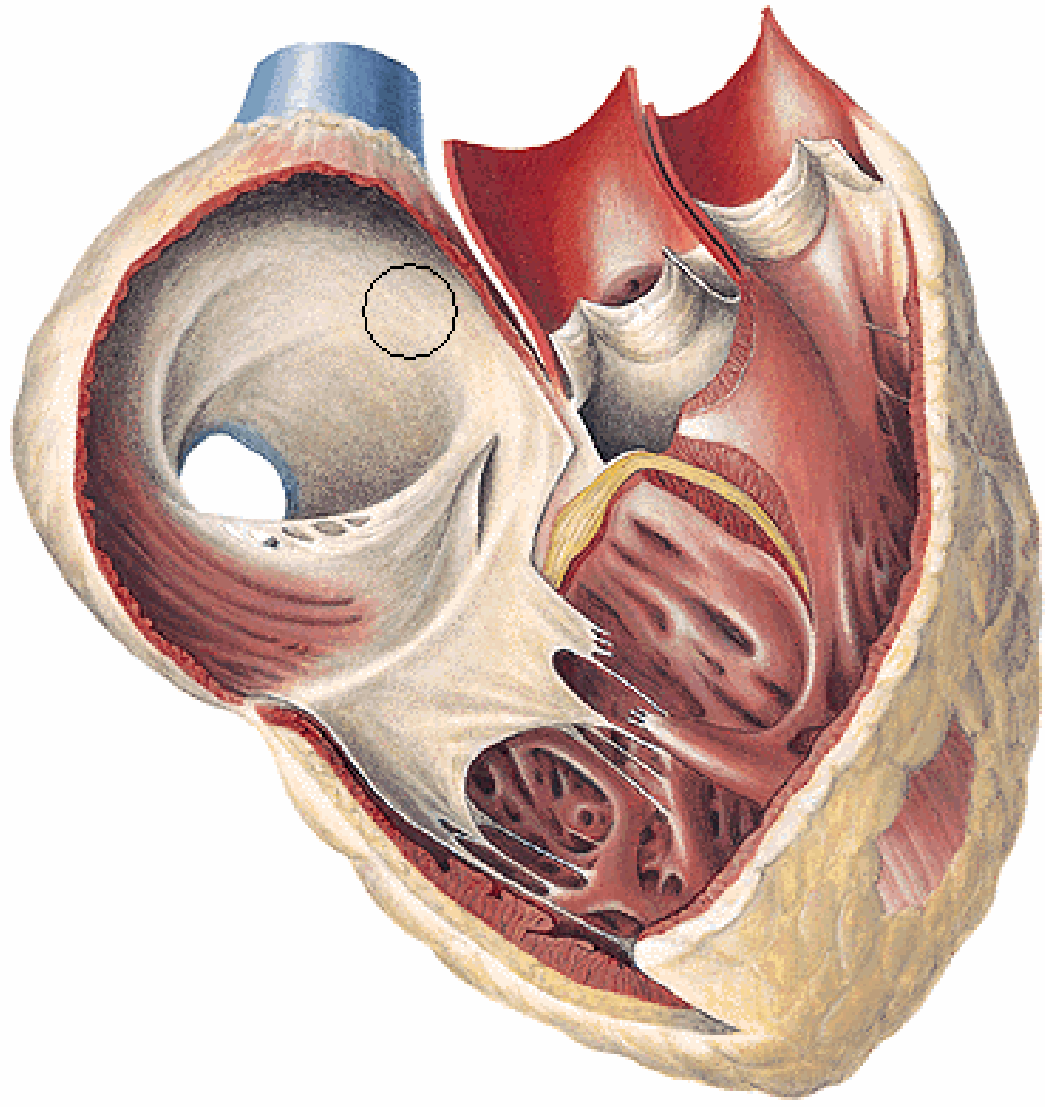


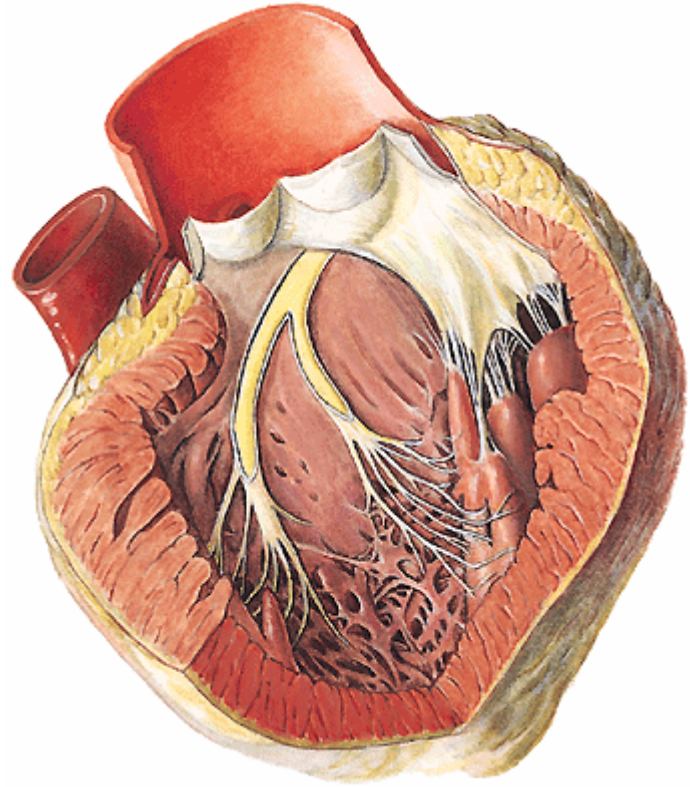


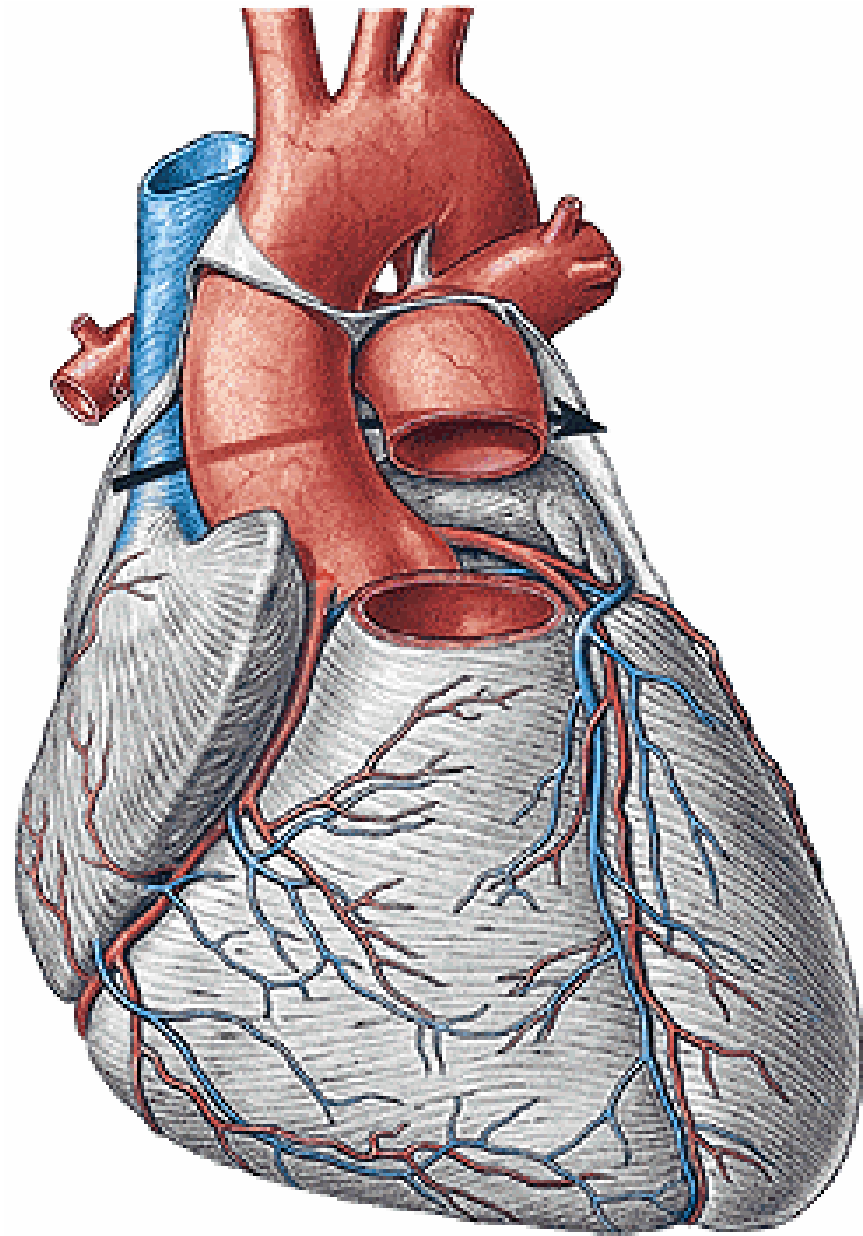


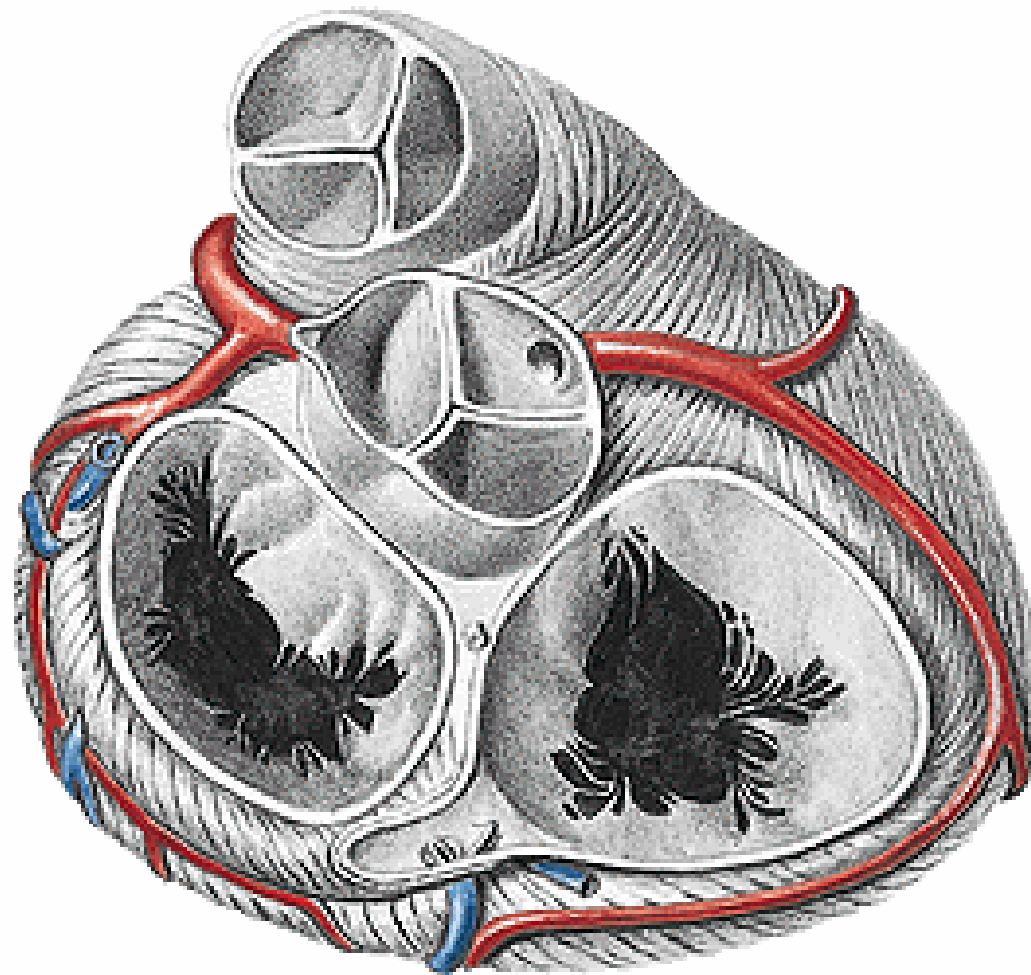


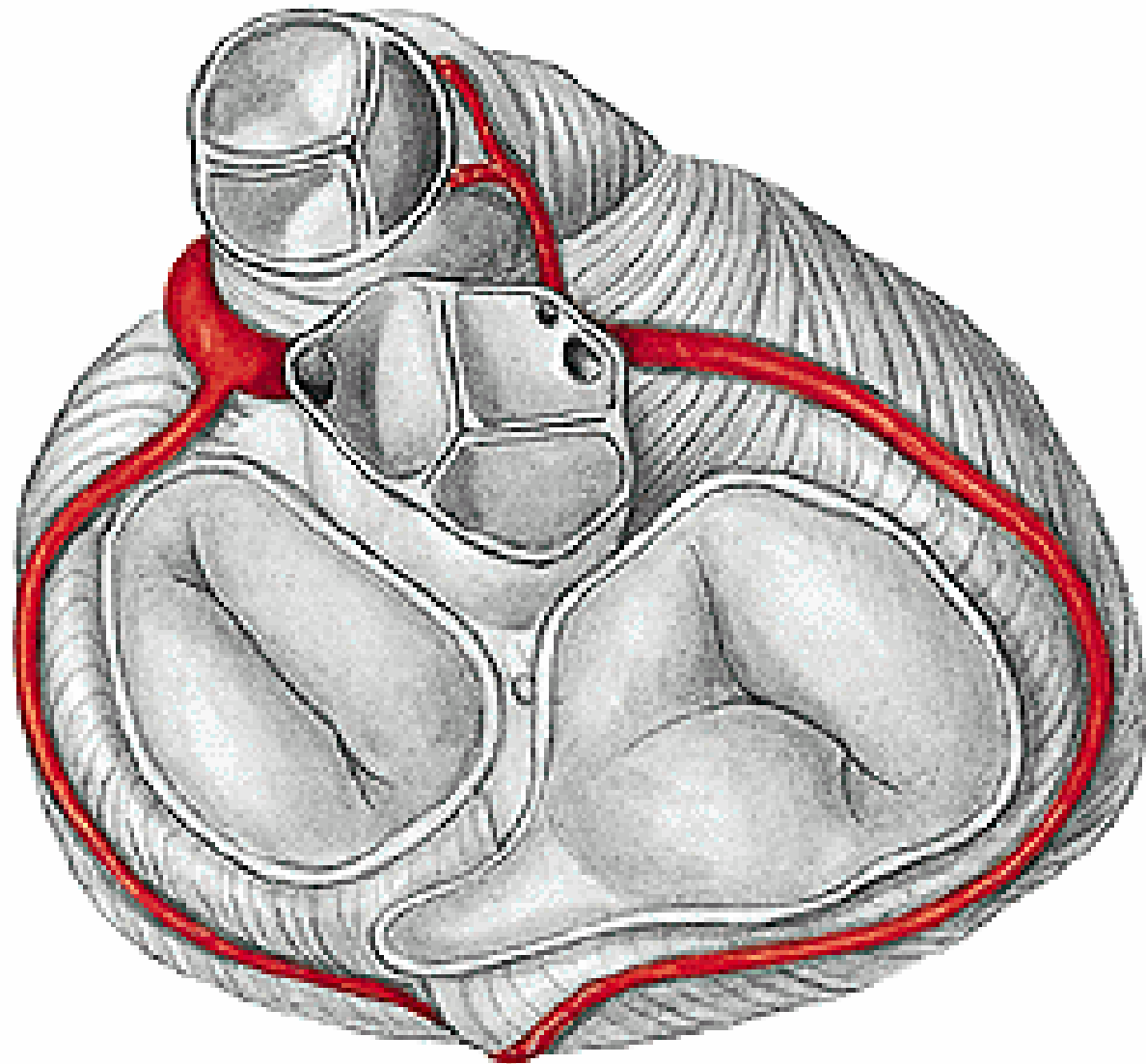


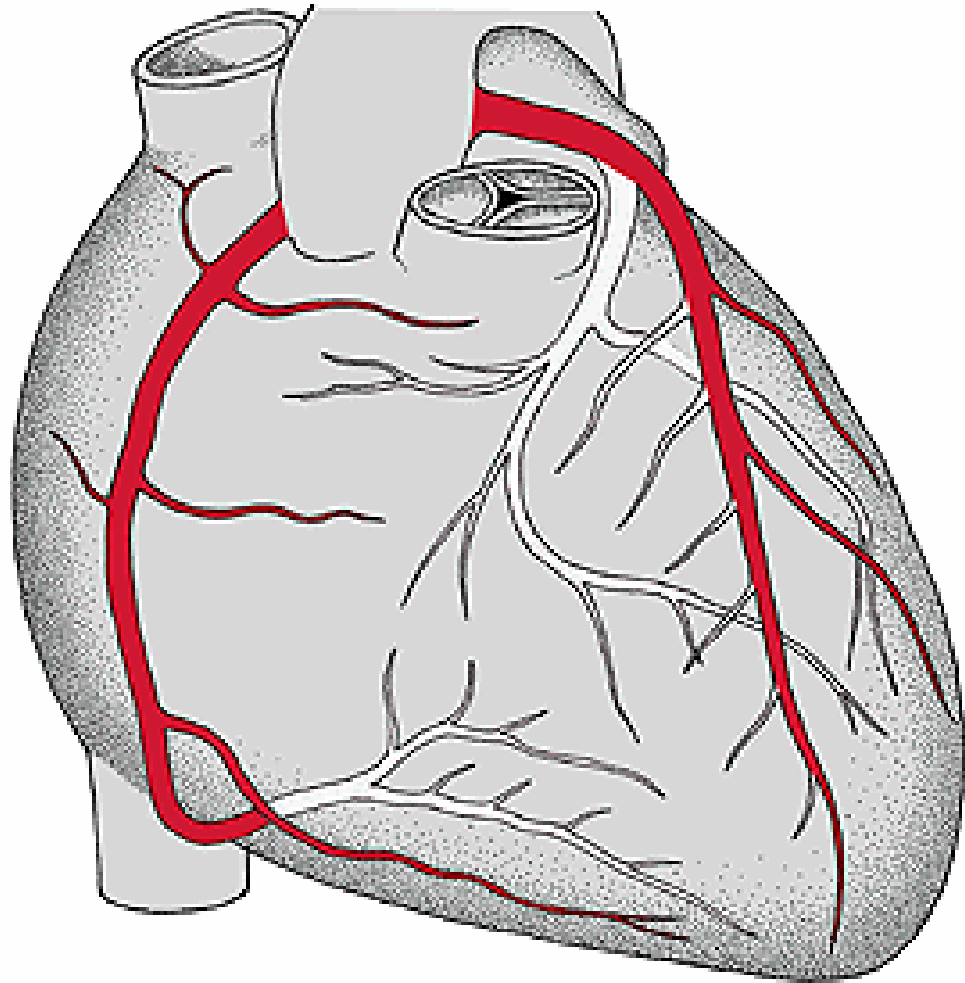


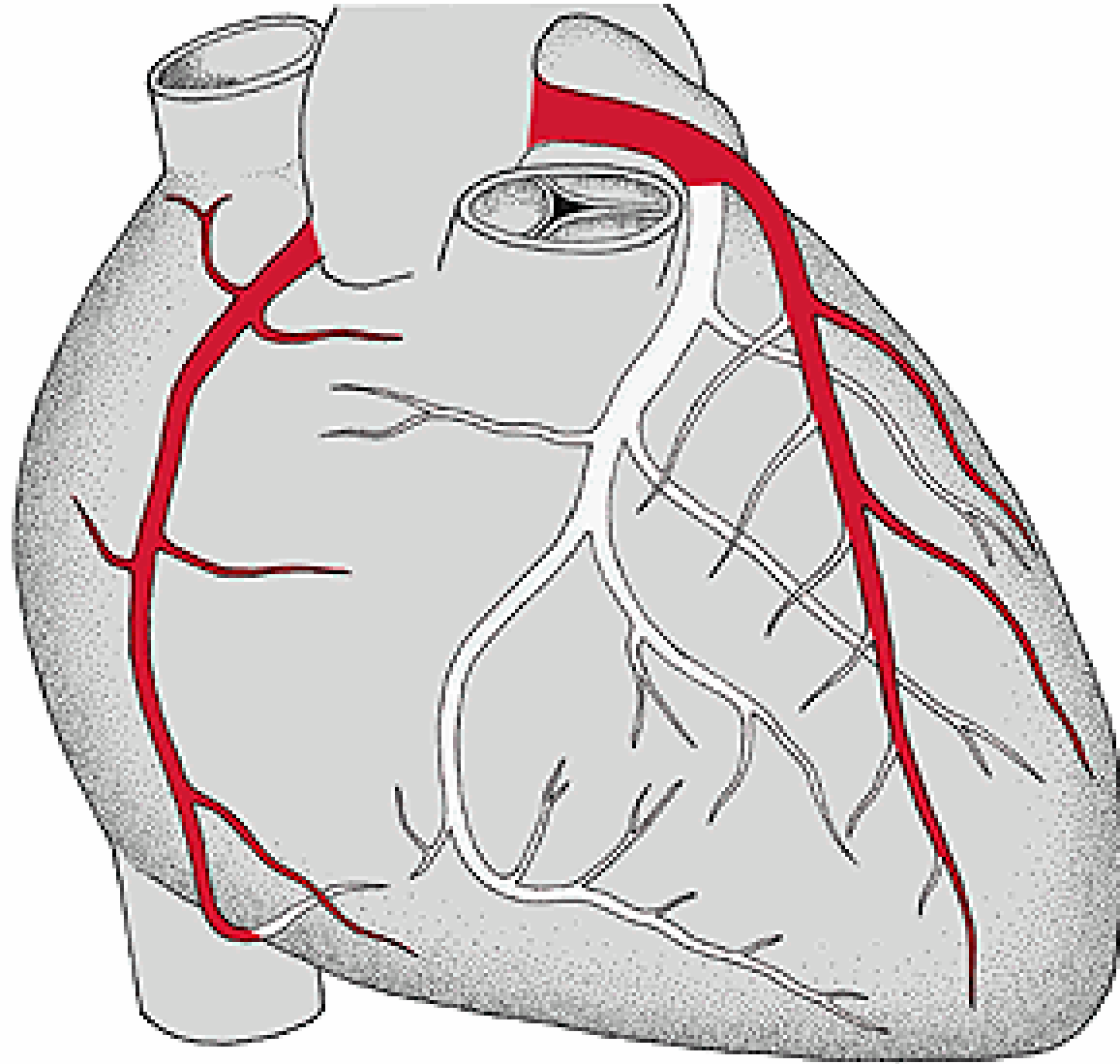


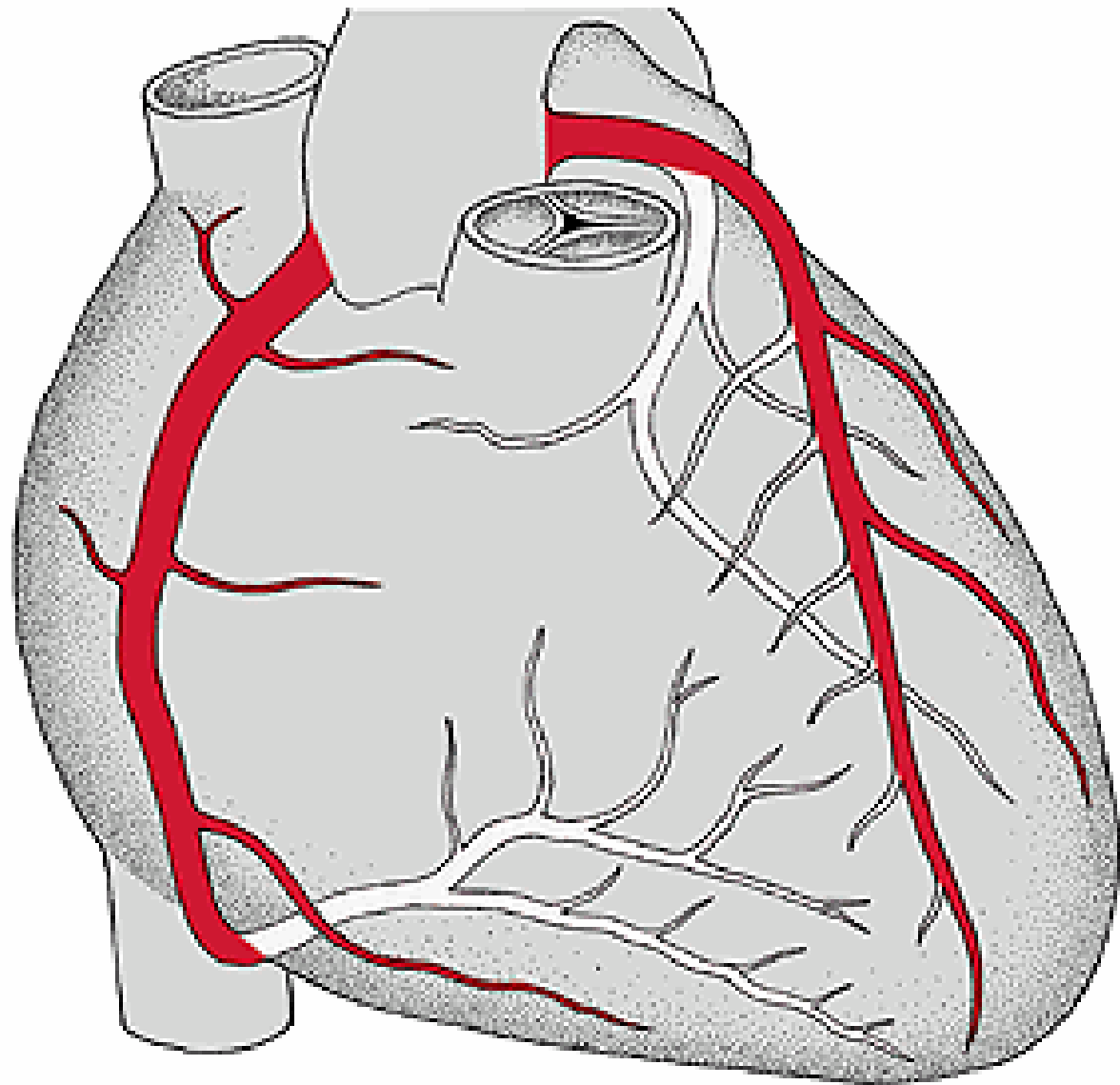




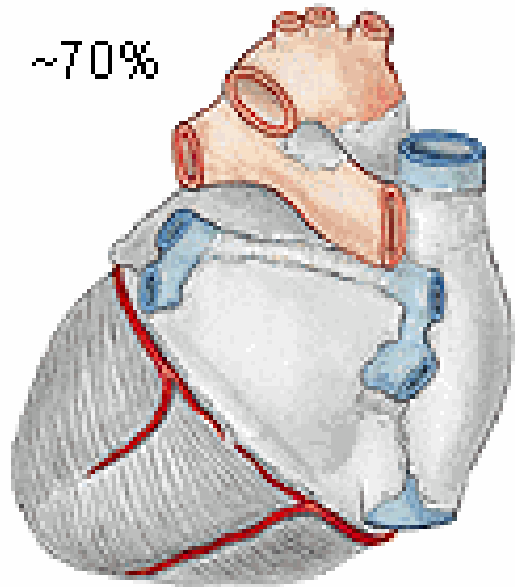






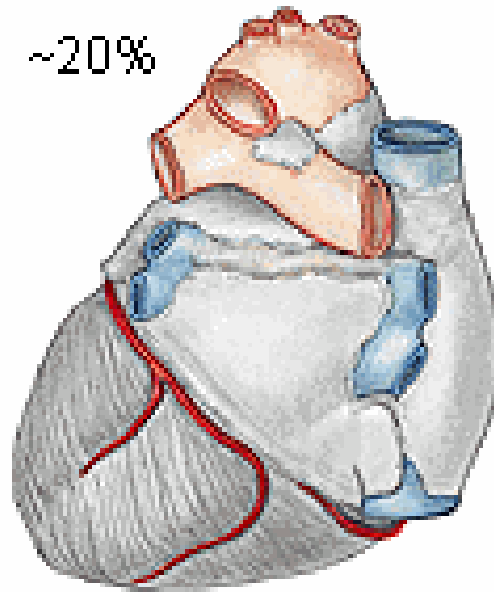


~70%



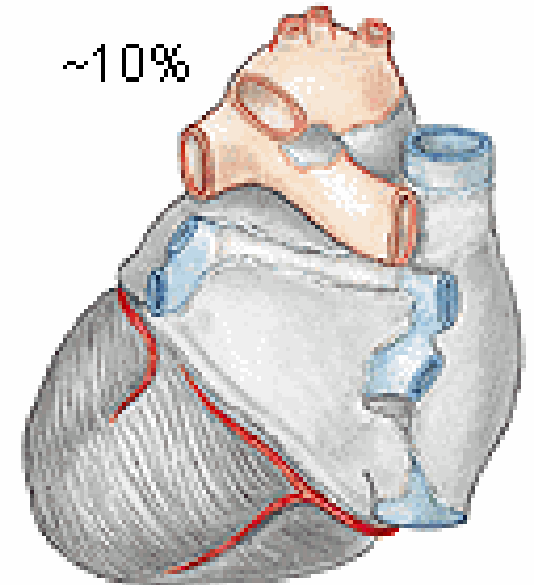
a

~20%

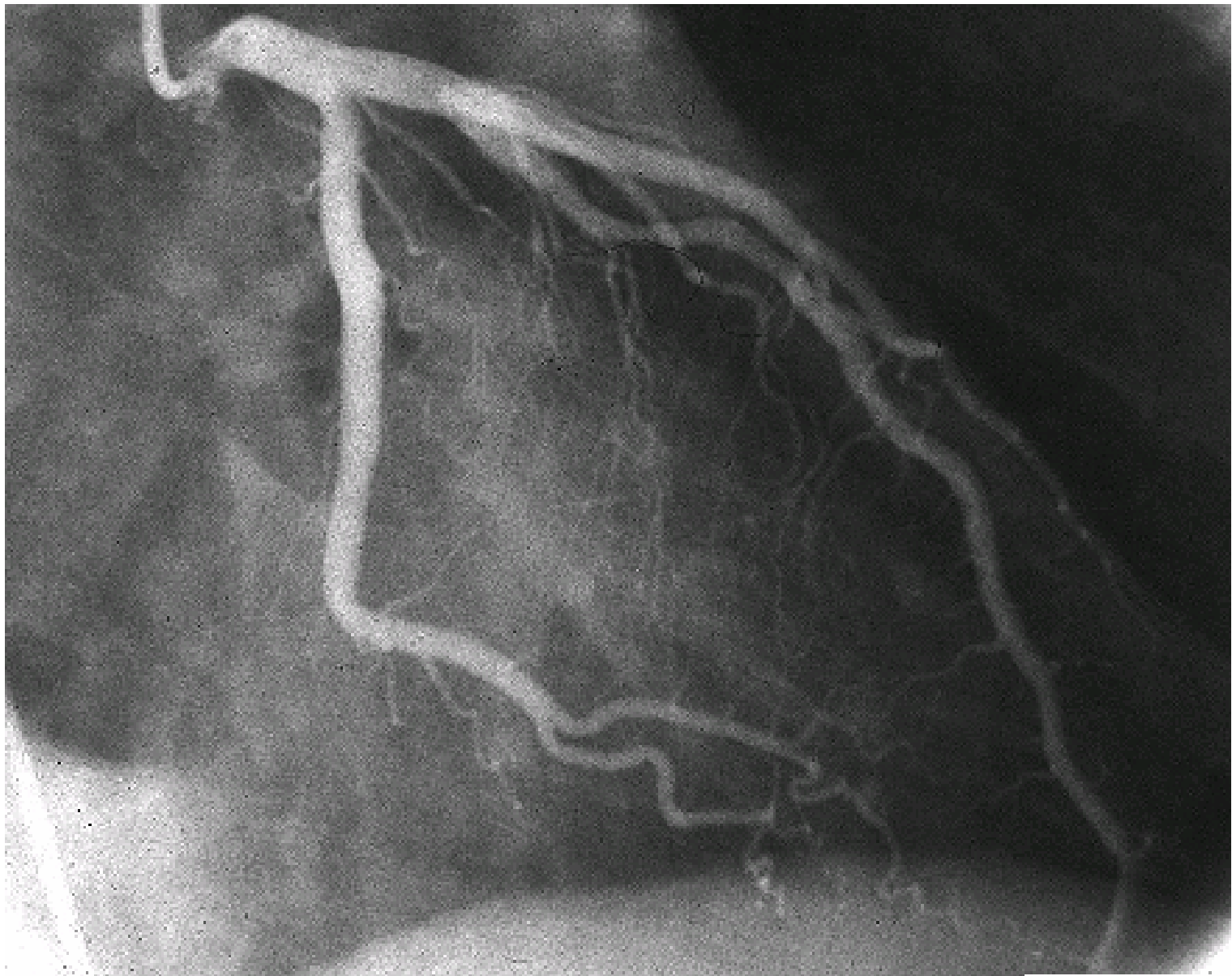


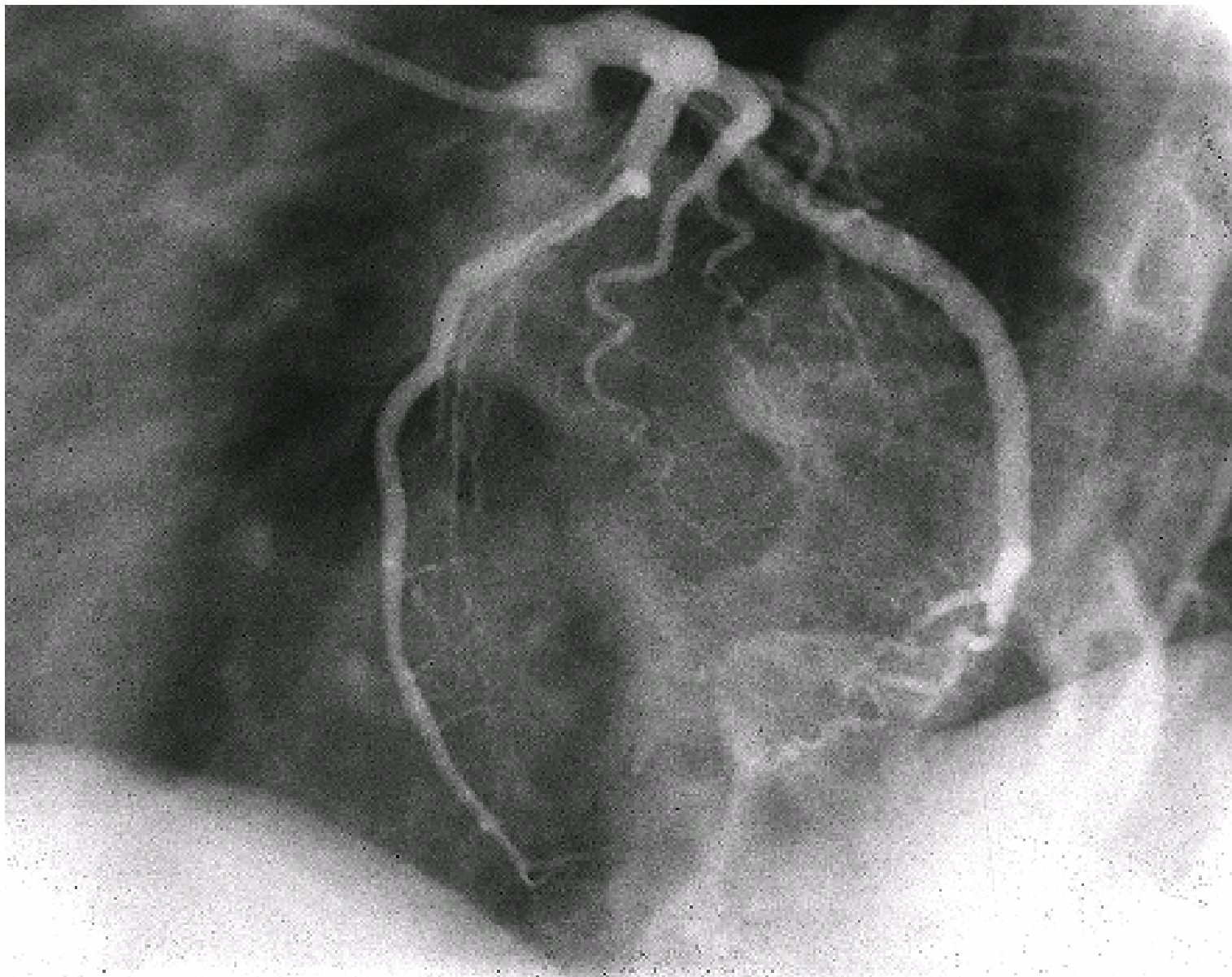
b

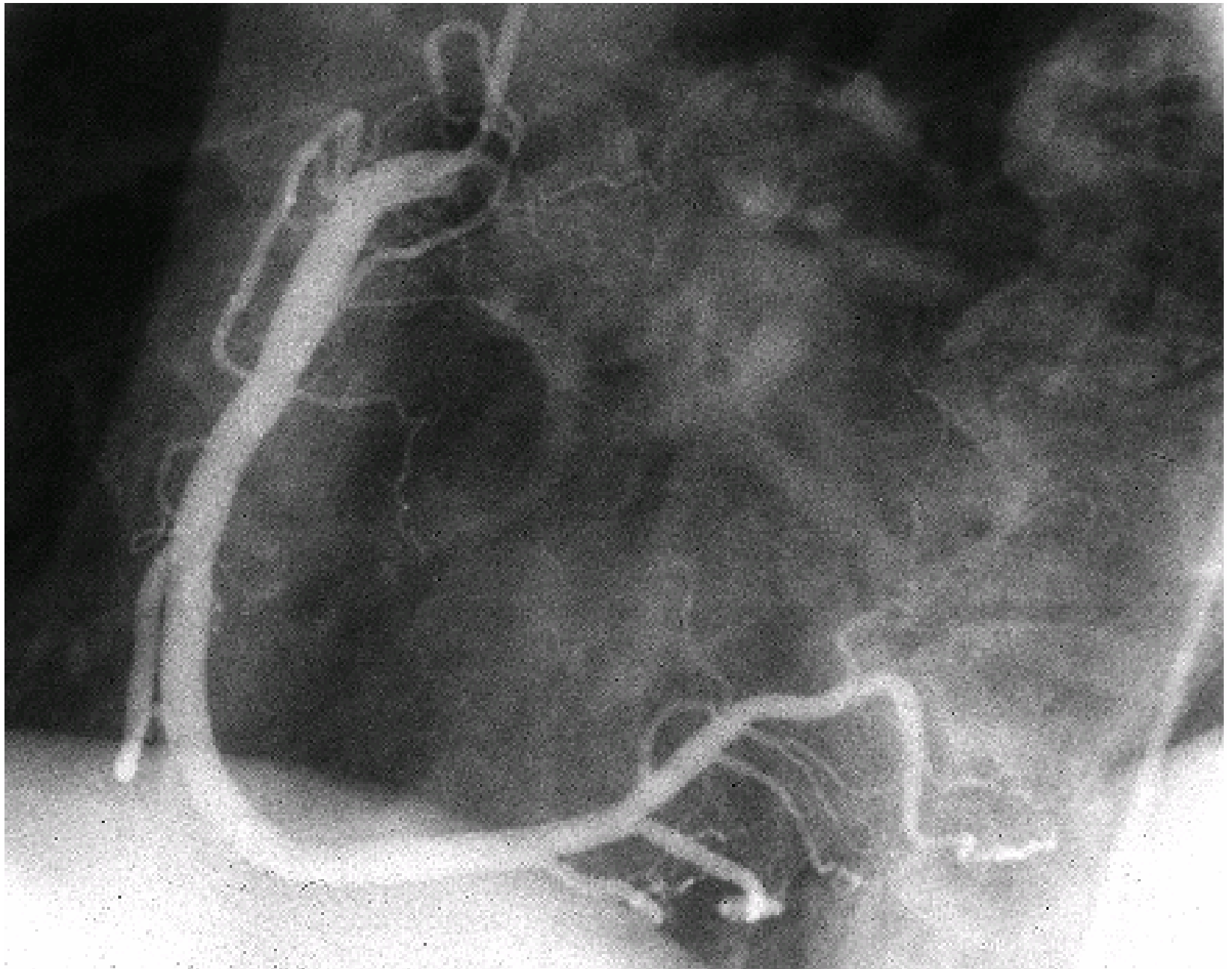
~10%

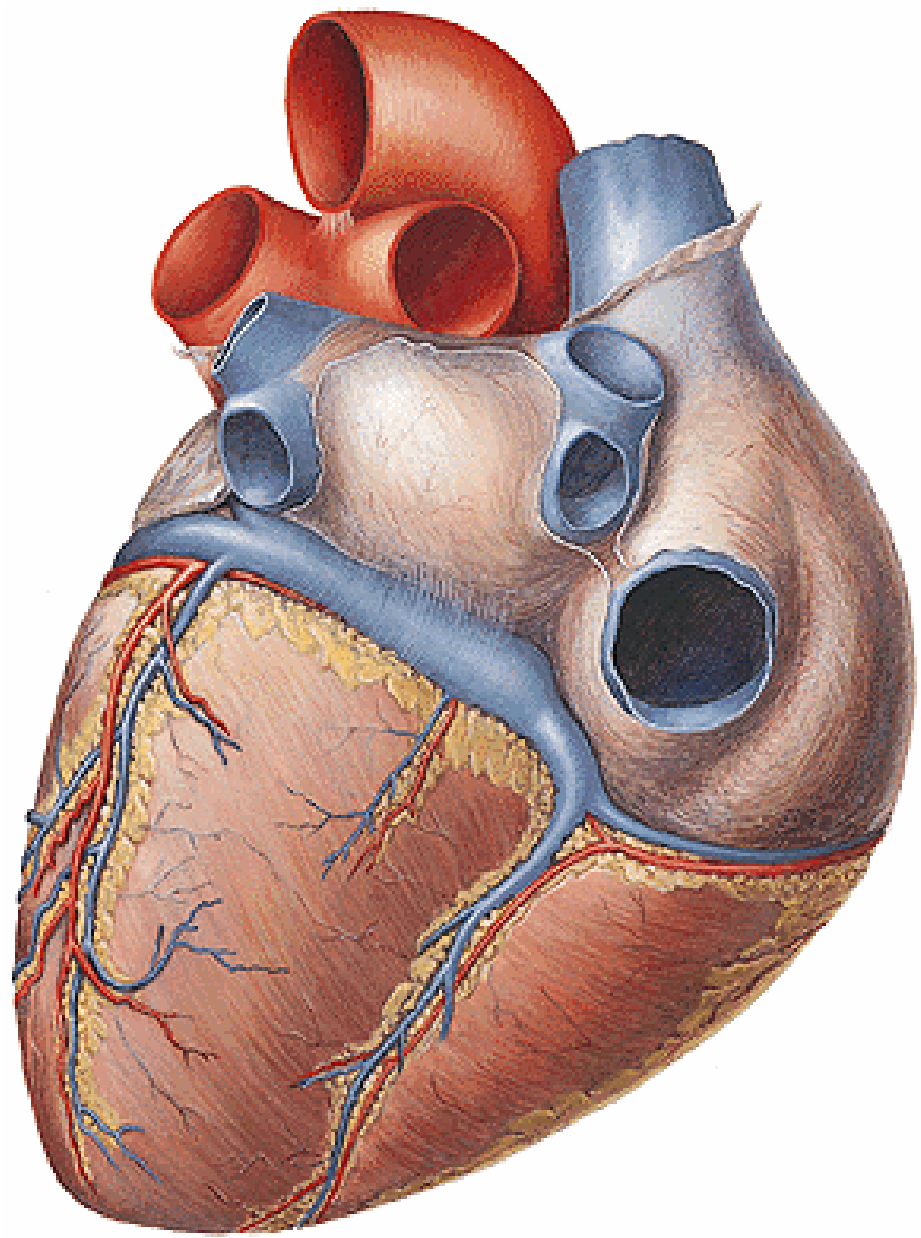


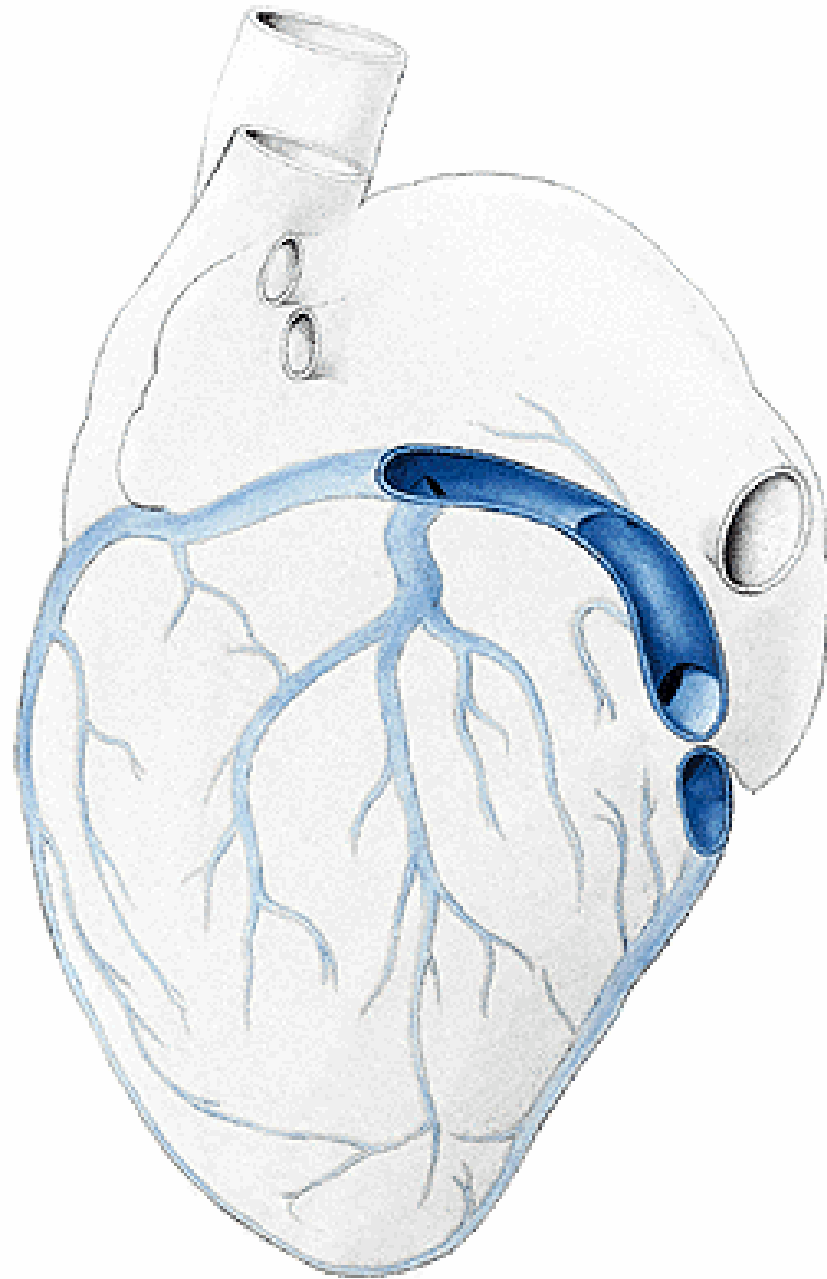
c

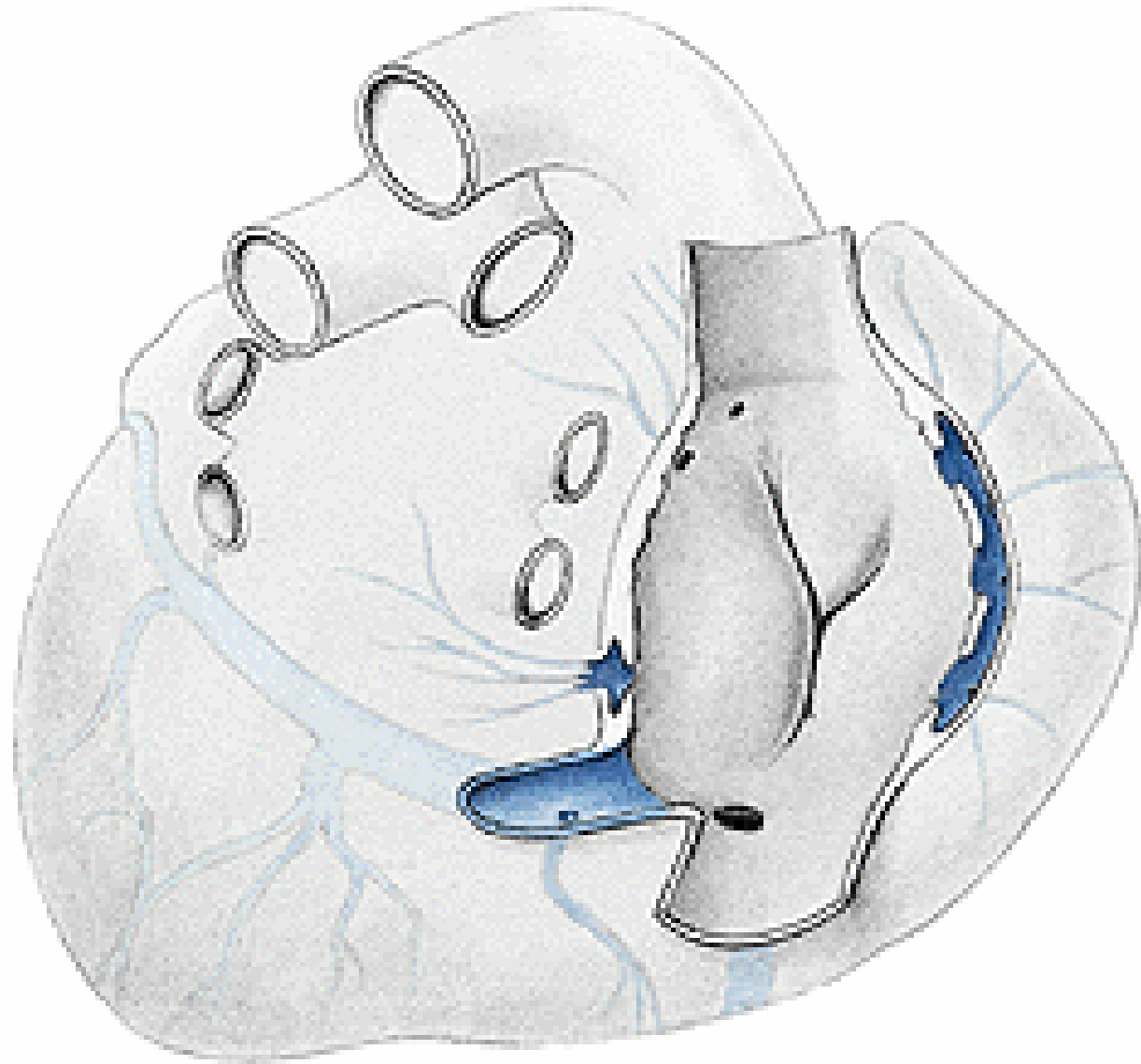


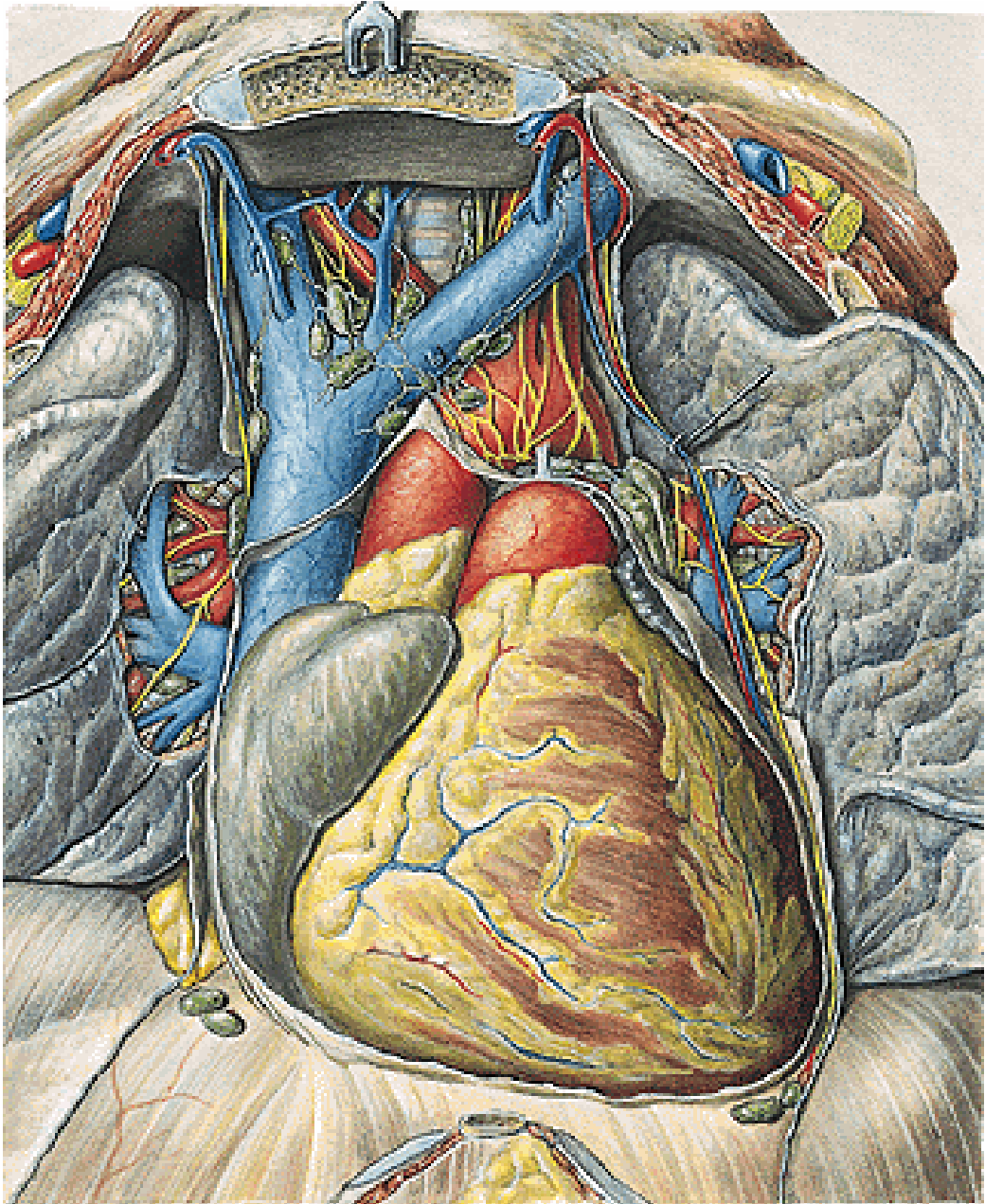


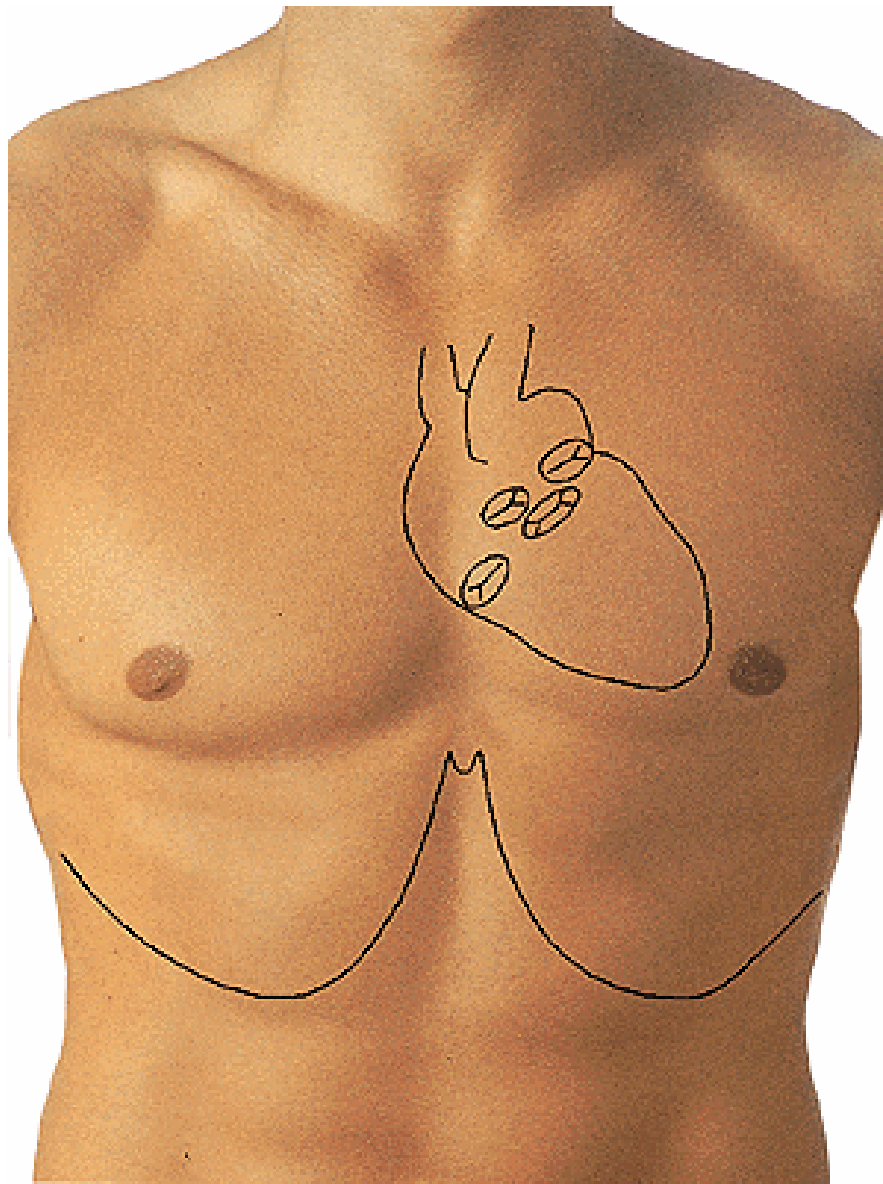


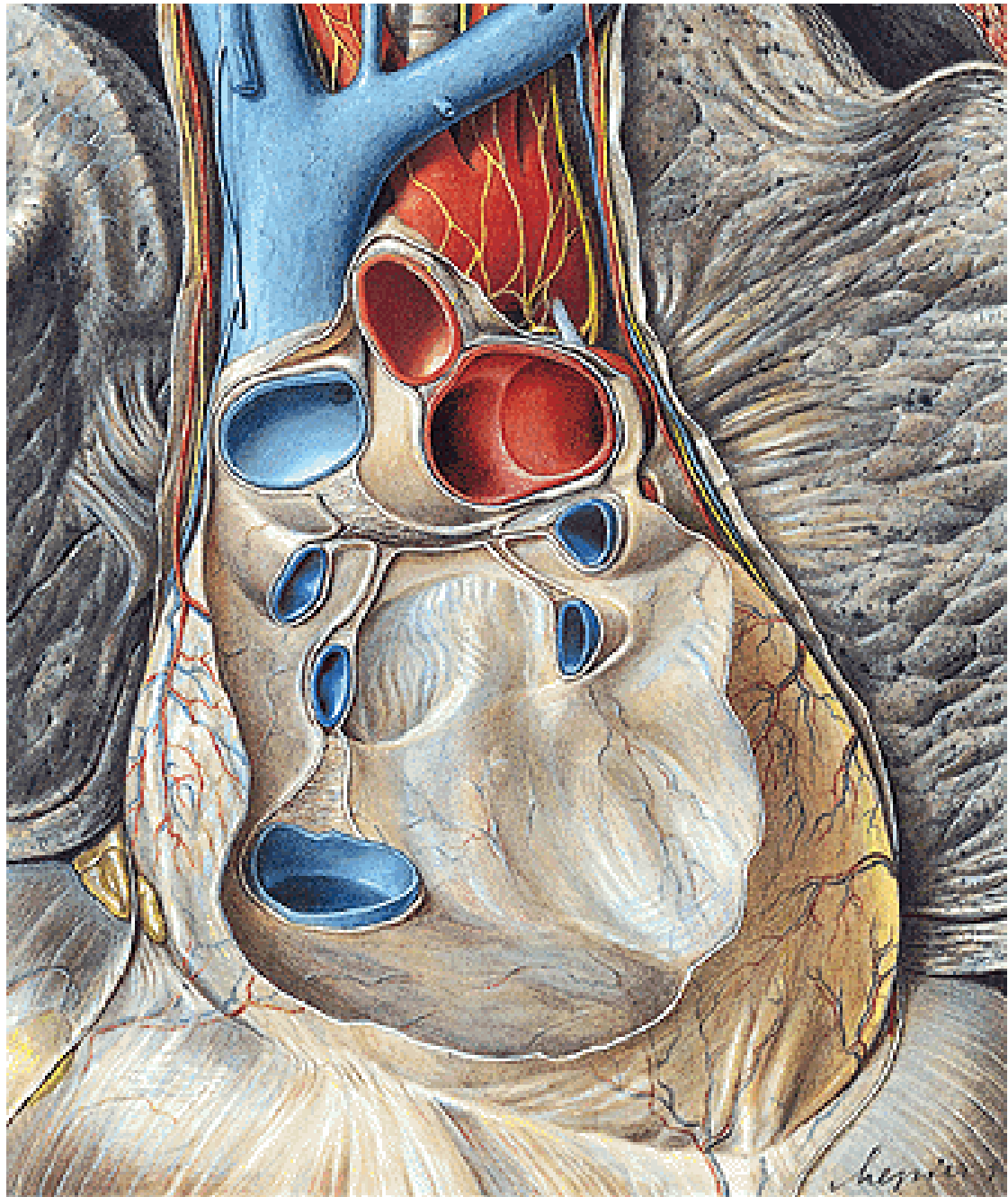


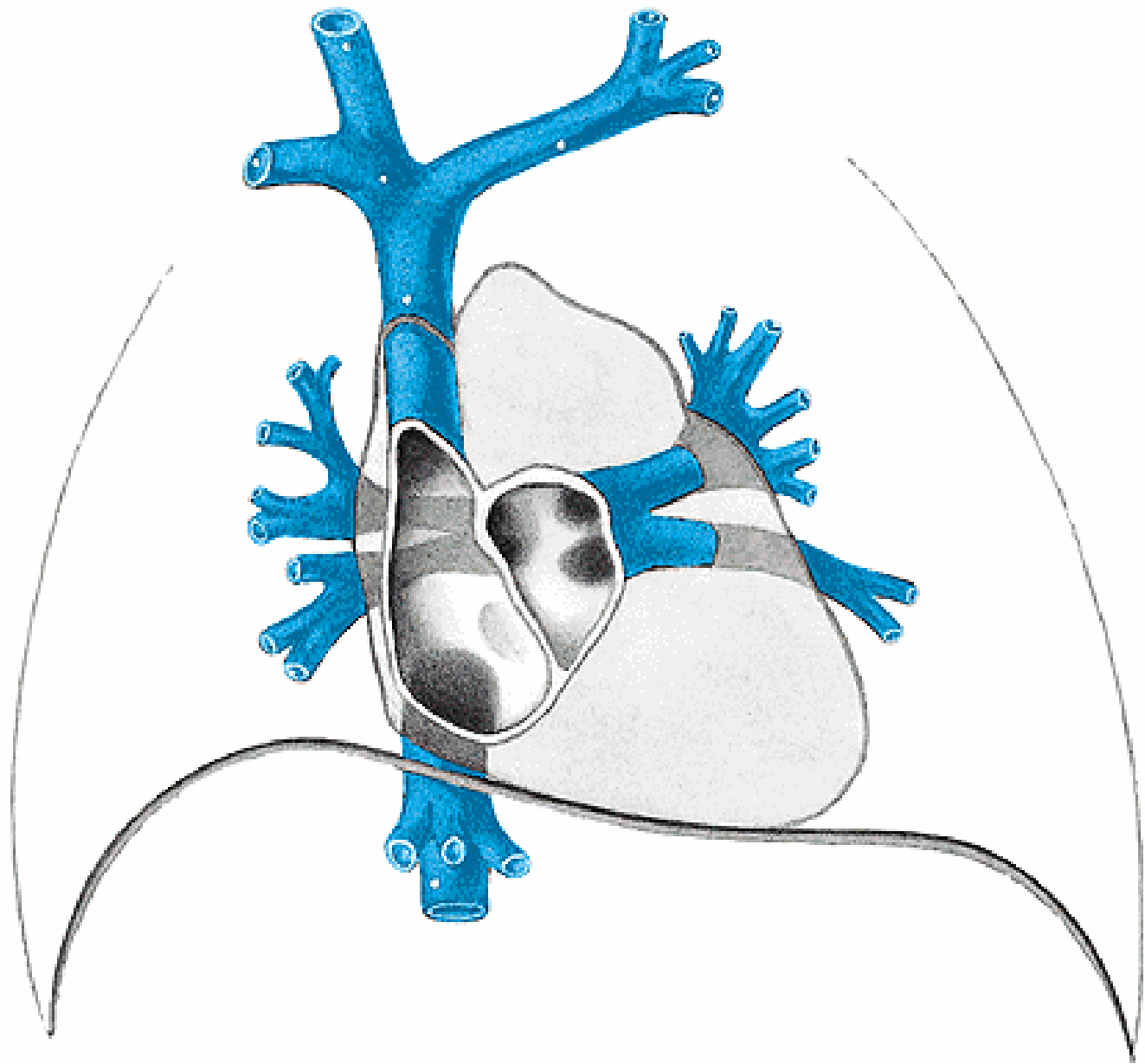


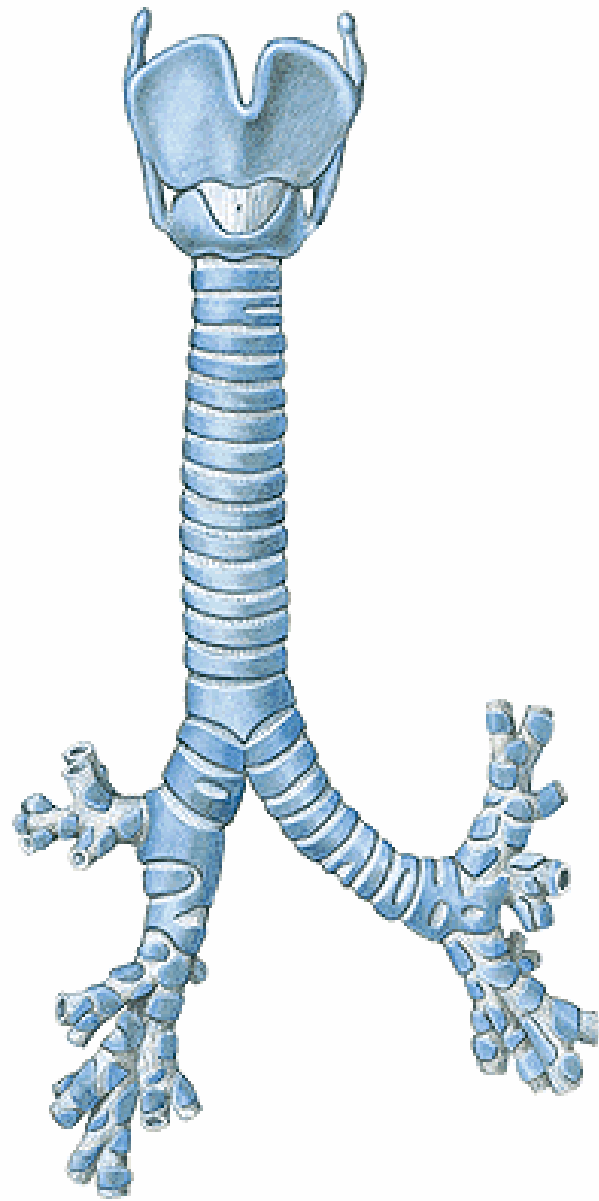


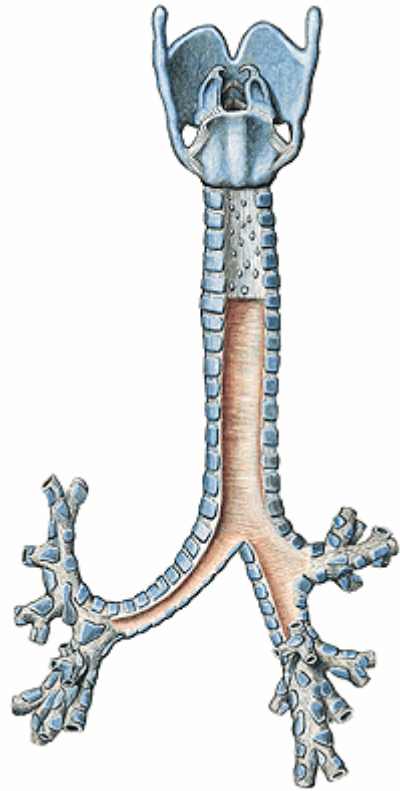


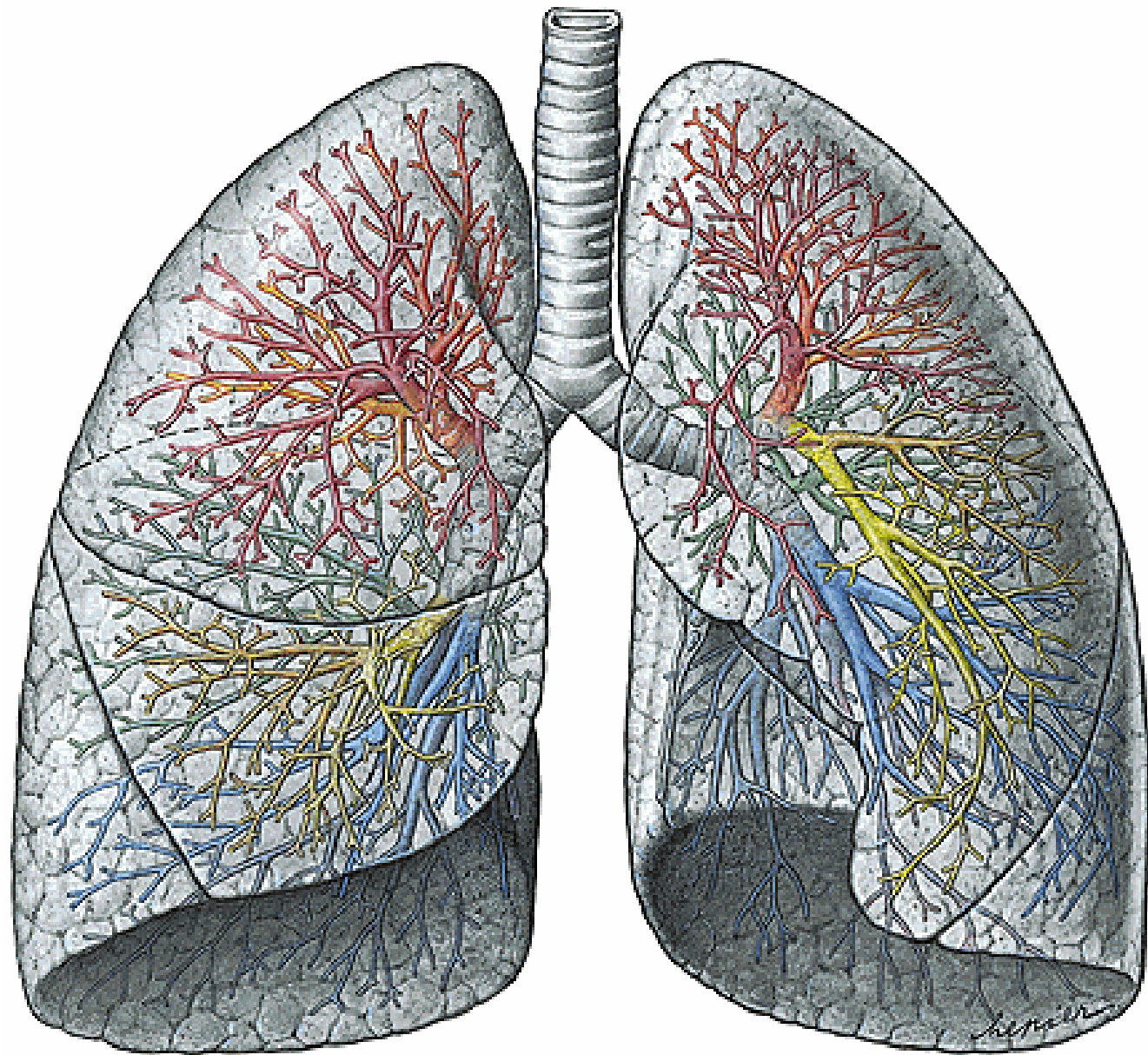






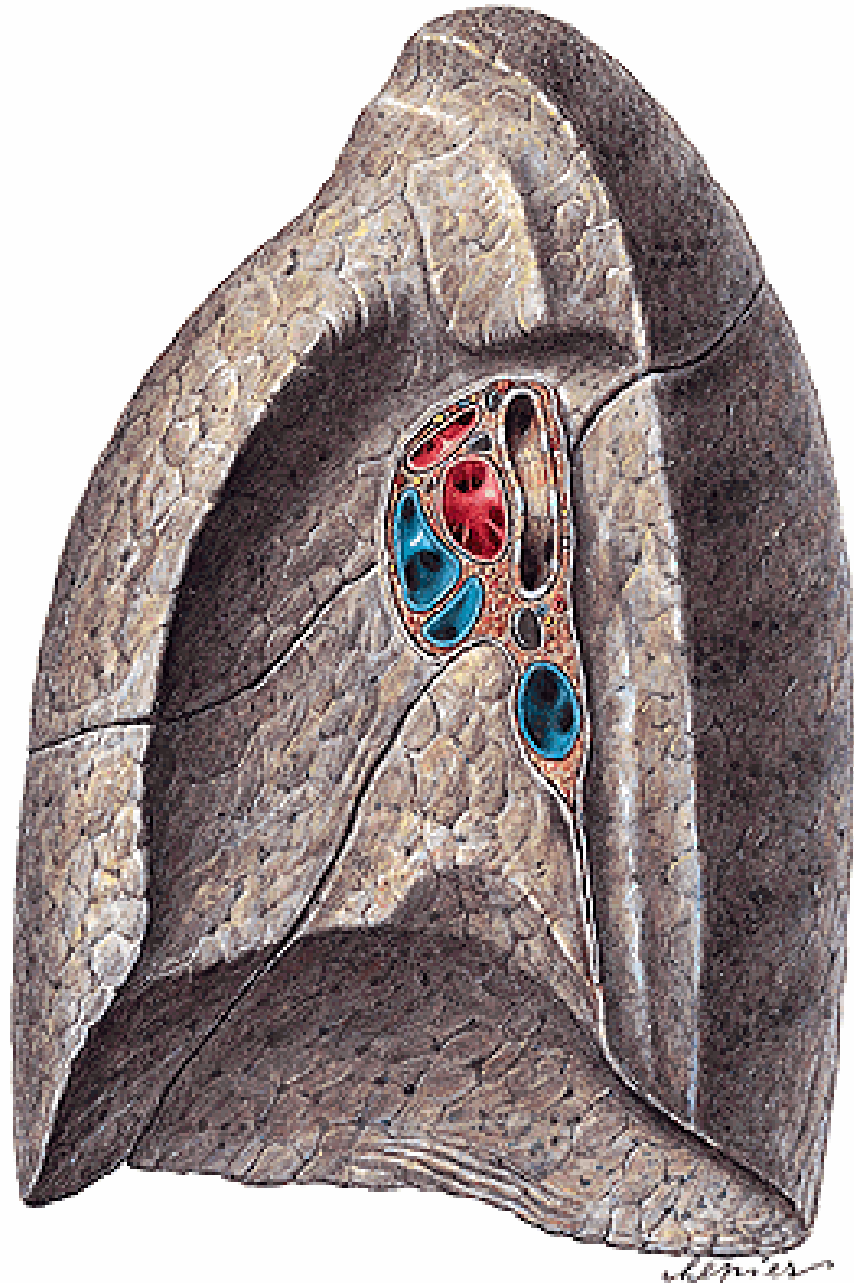


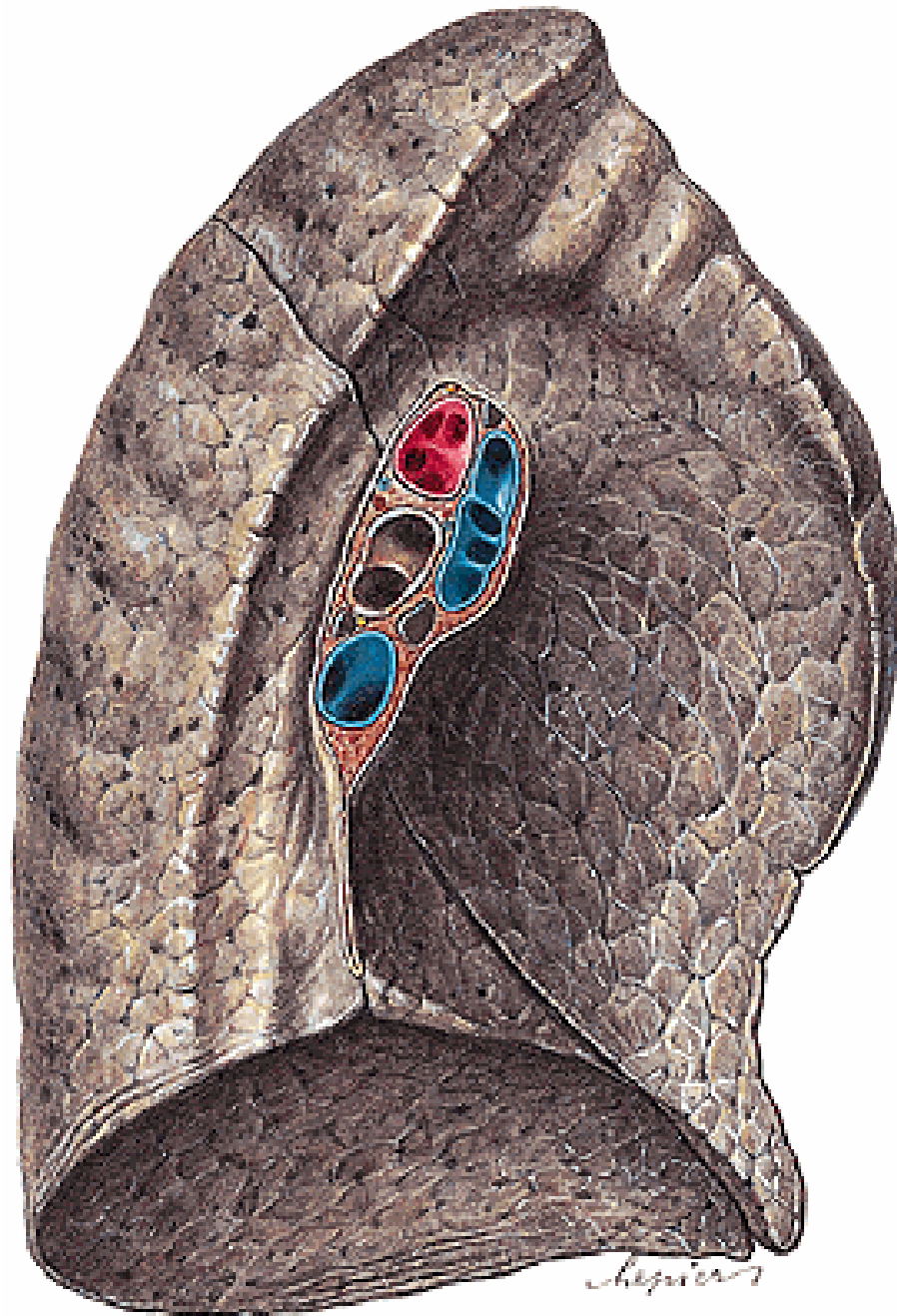


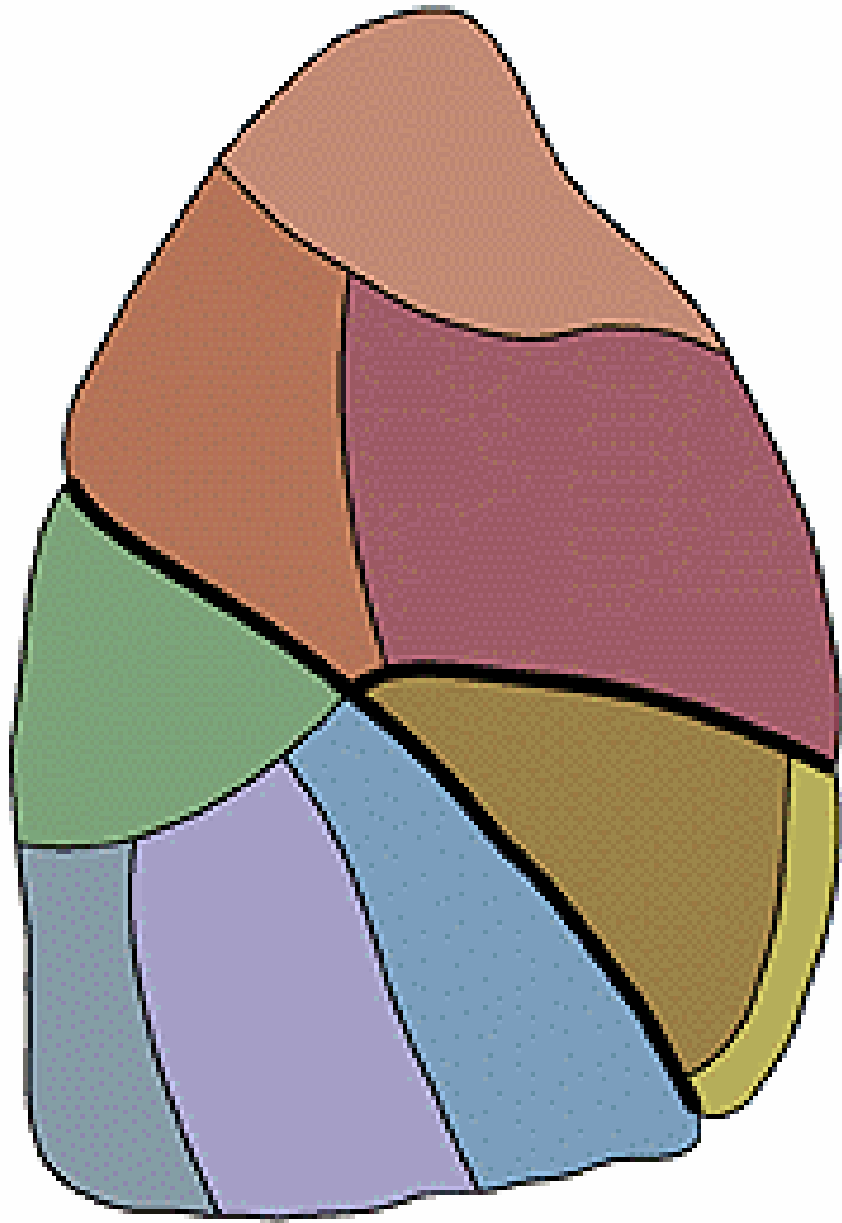


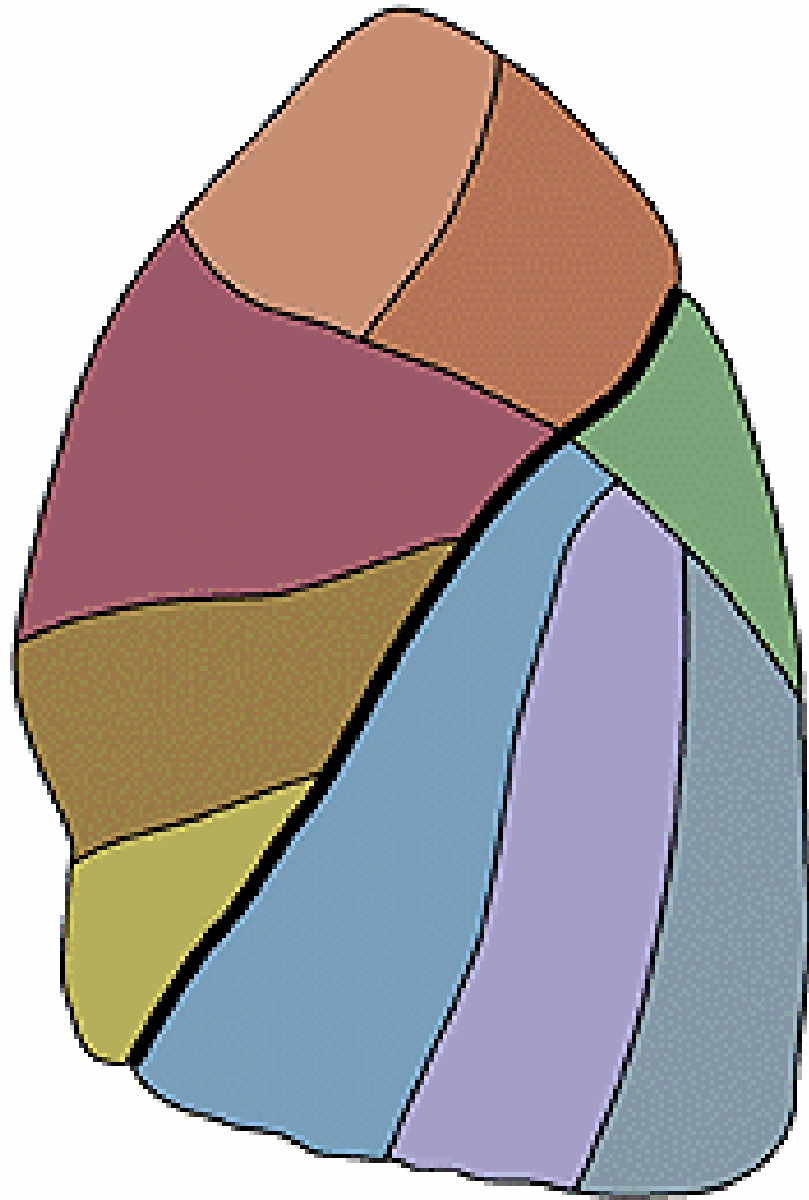


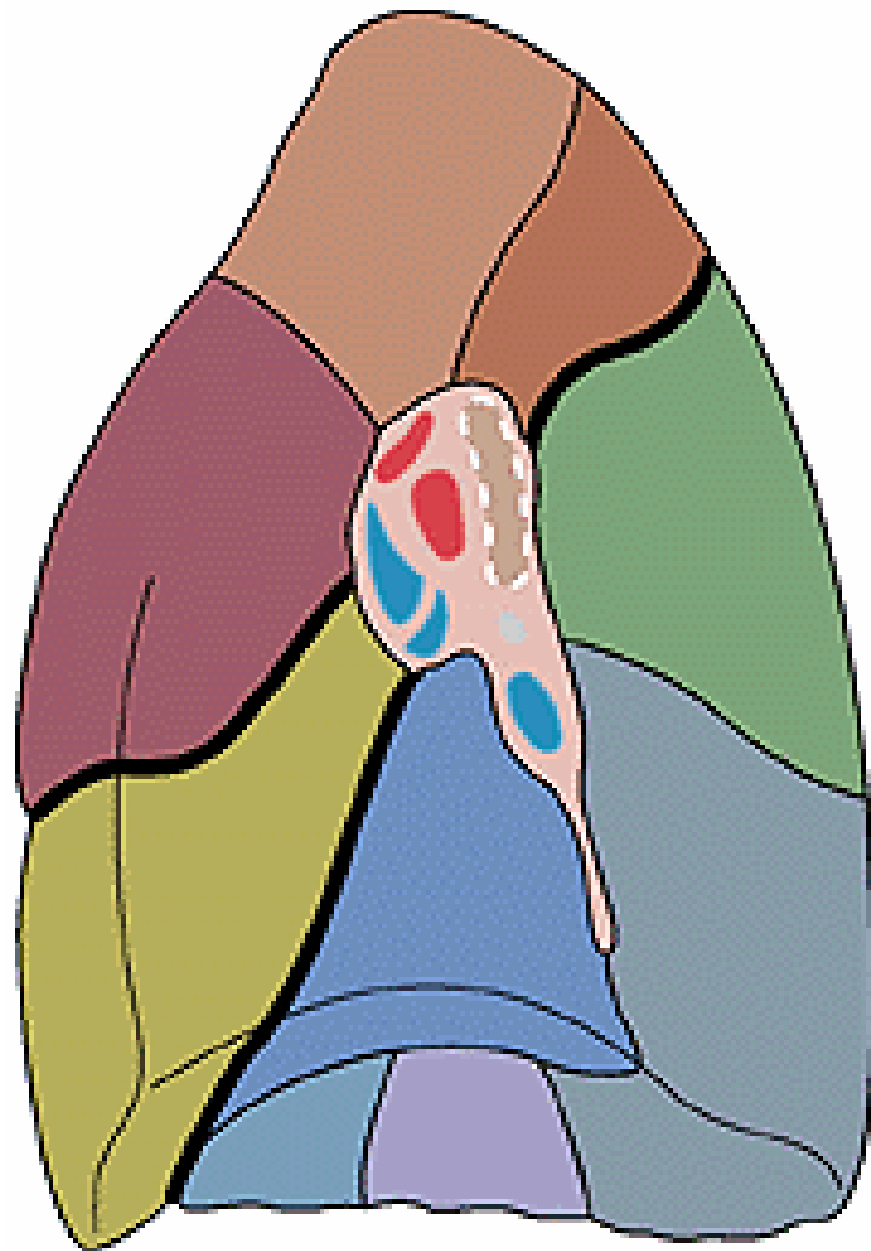


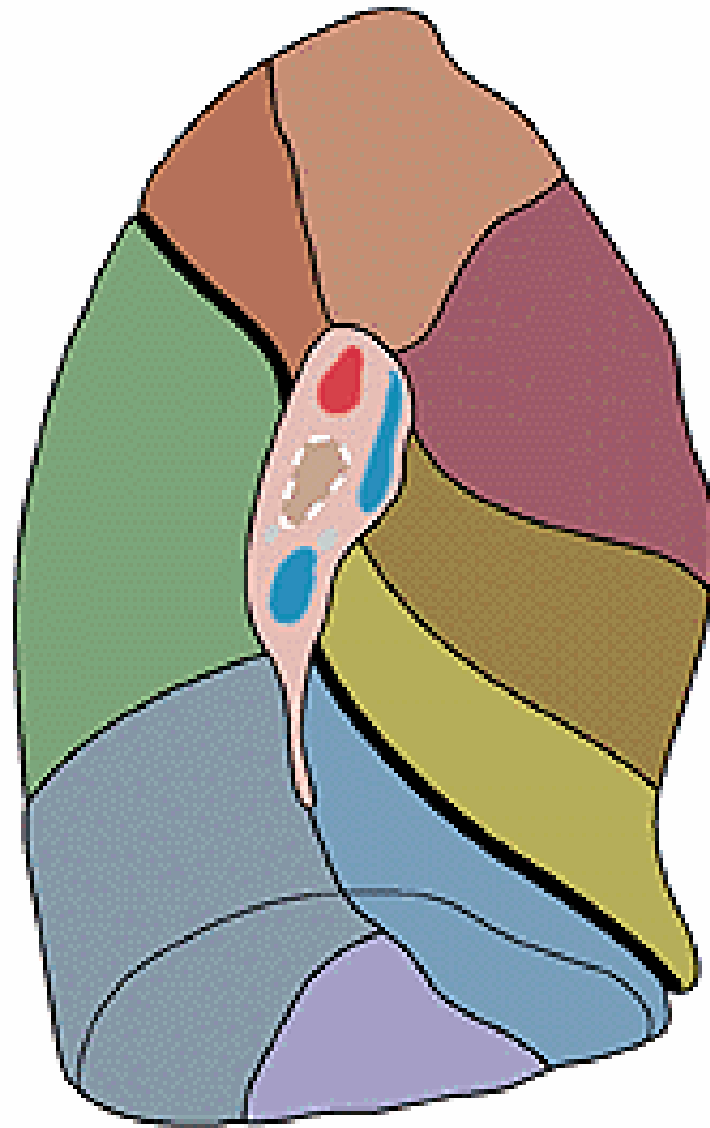


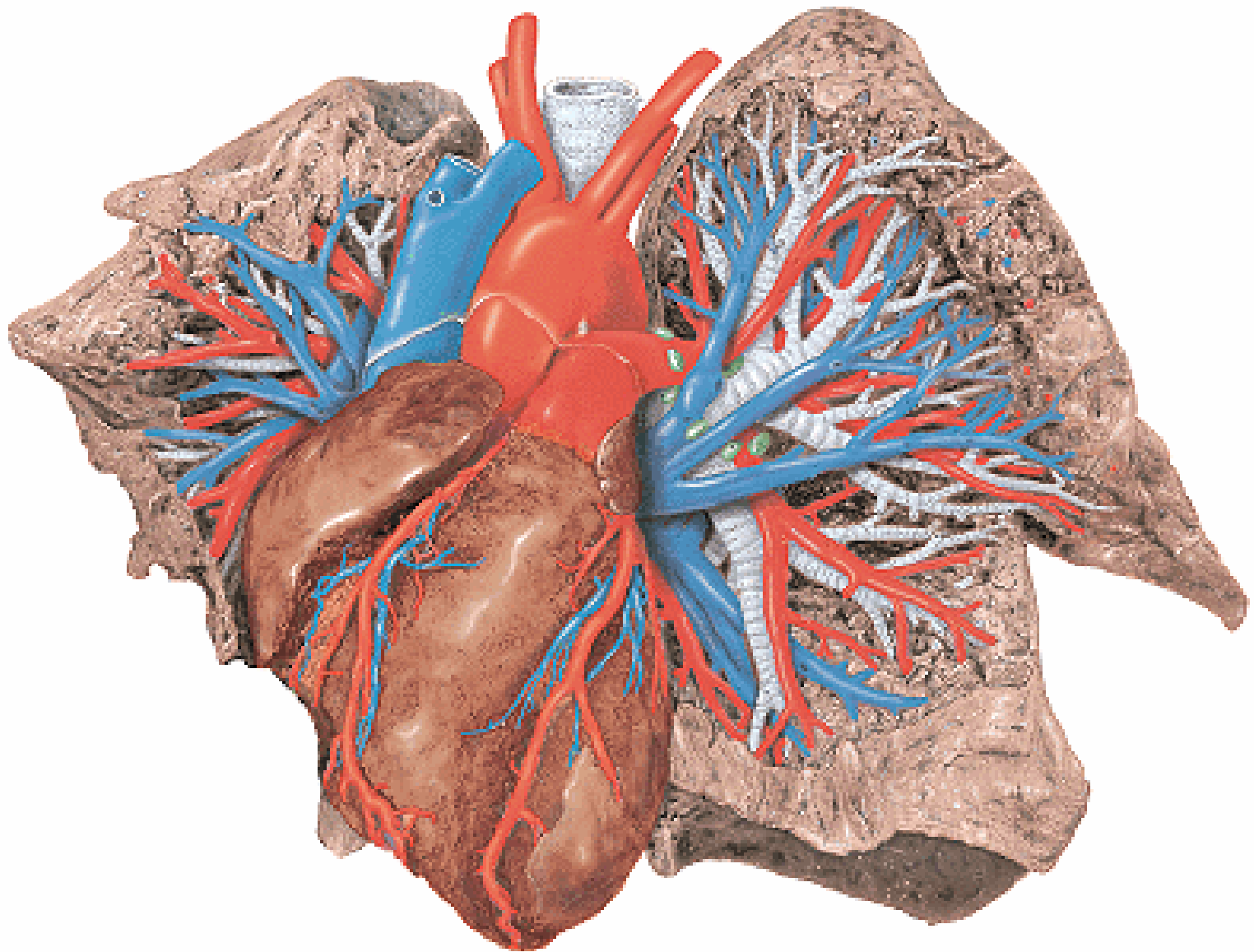


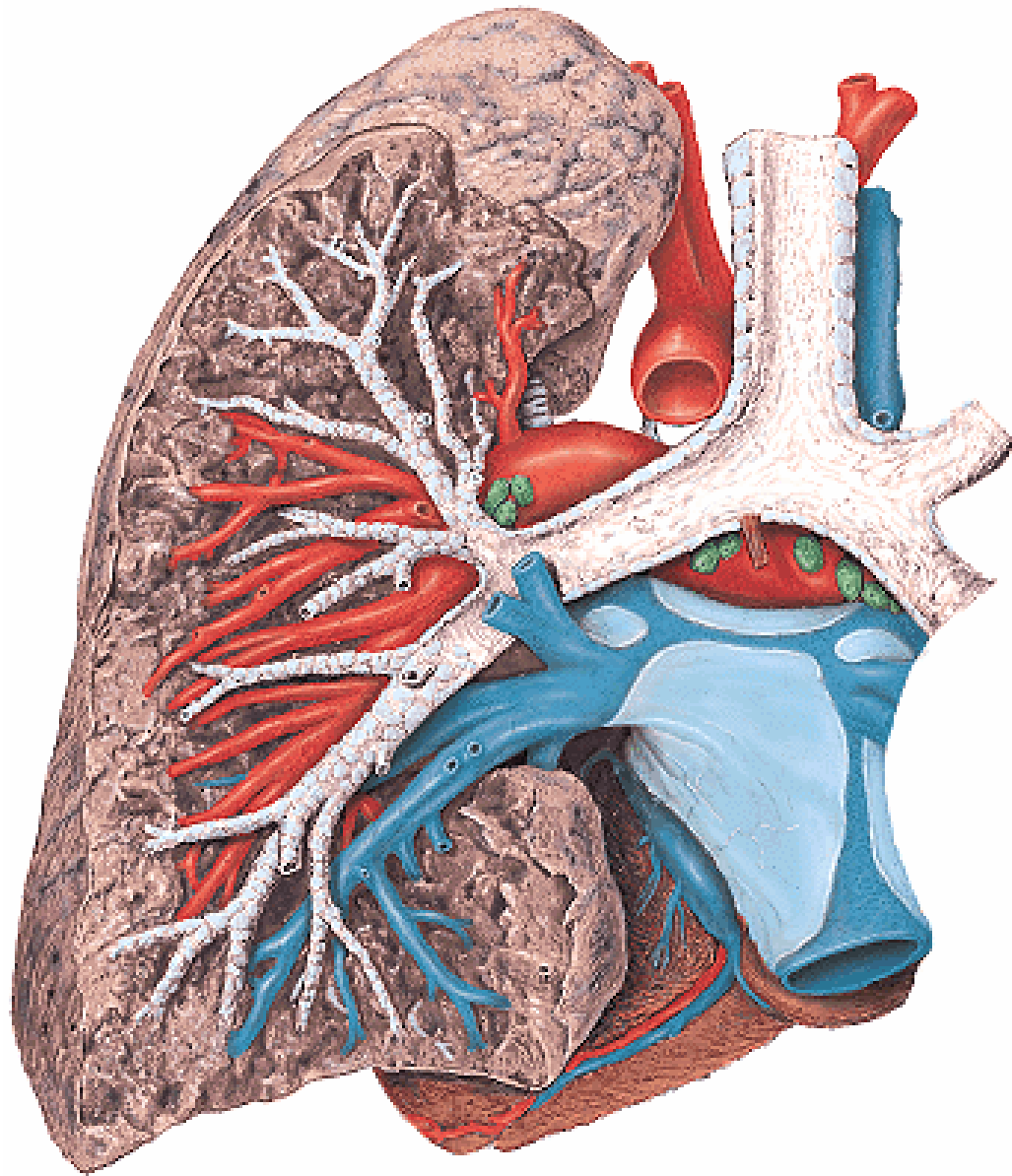


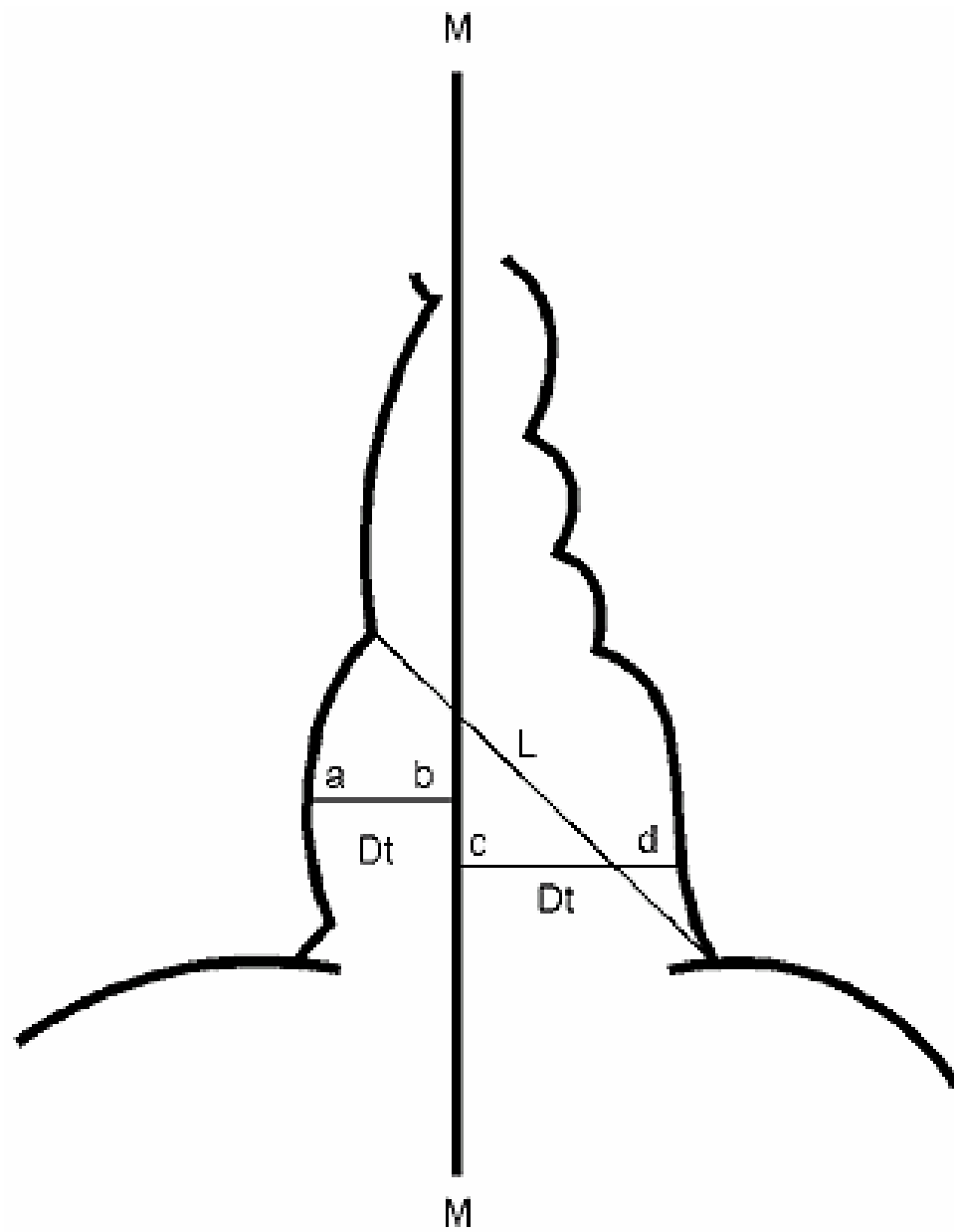


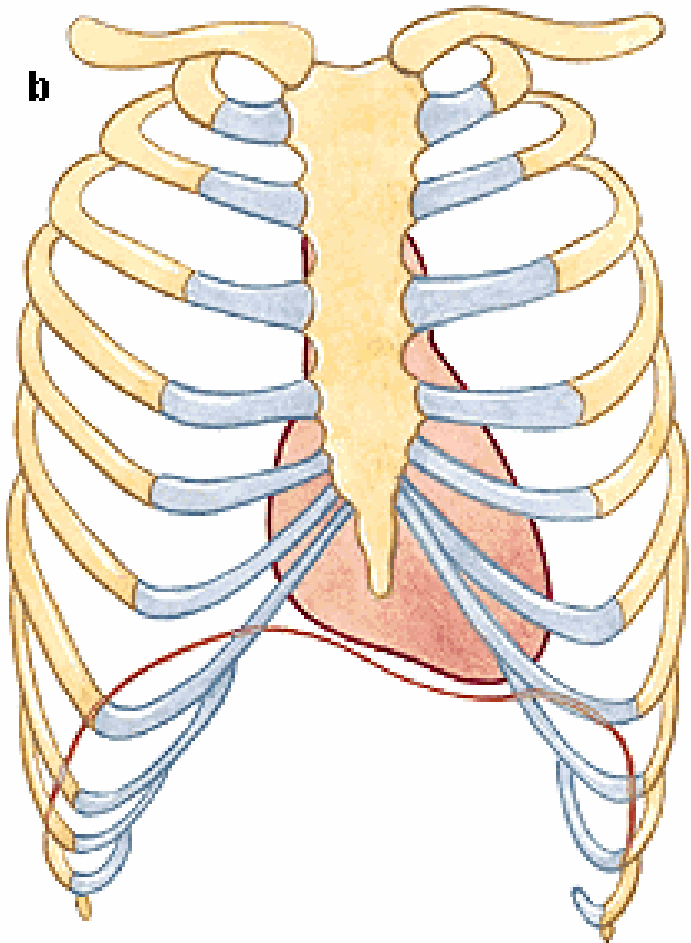
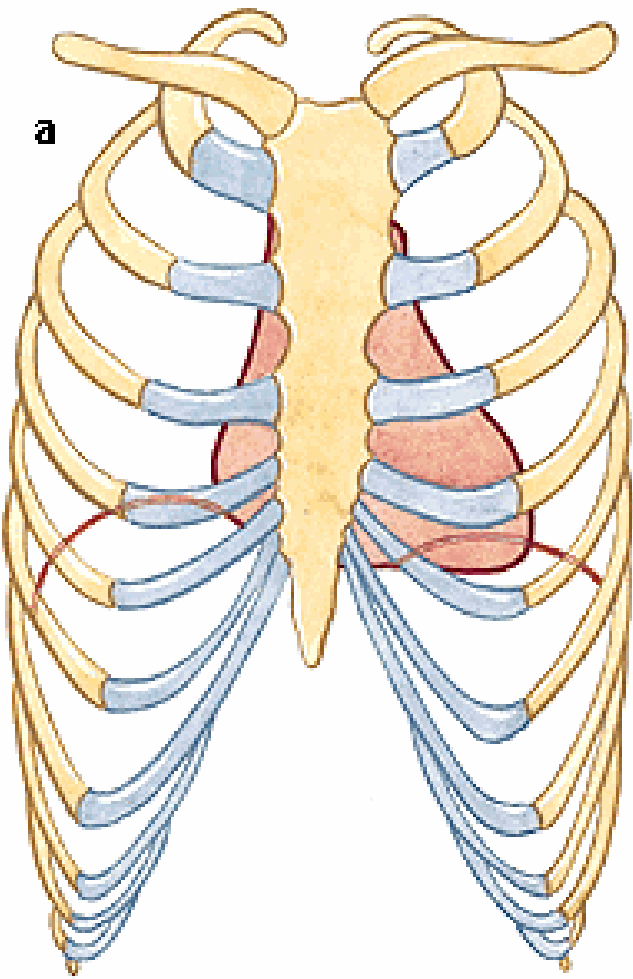


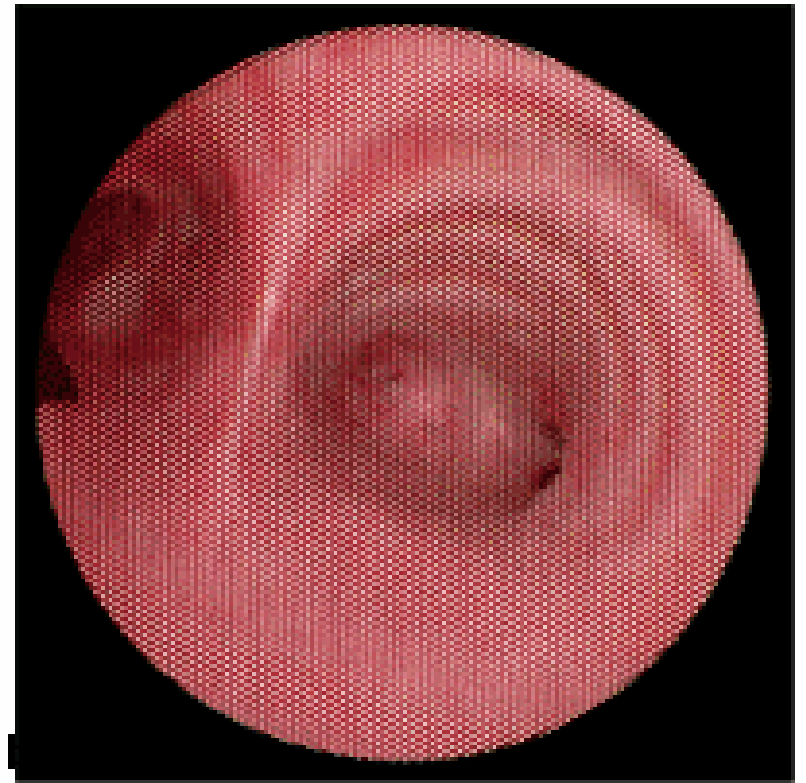
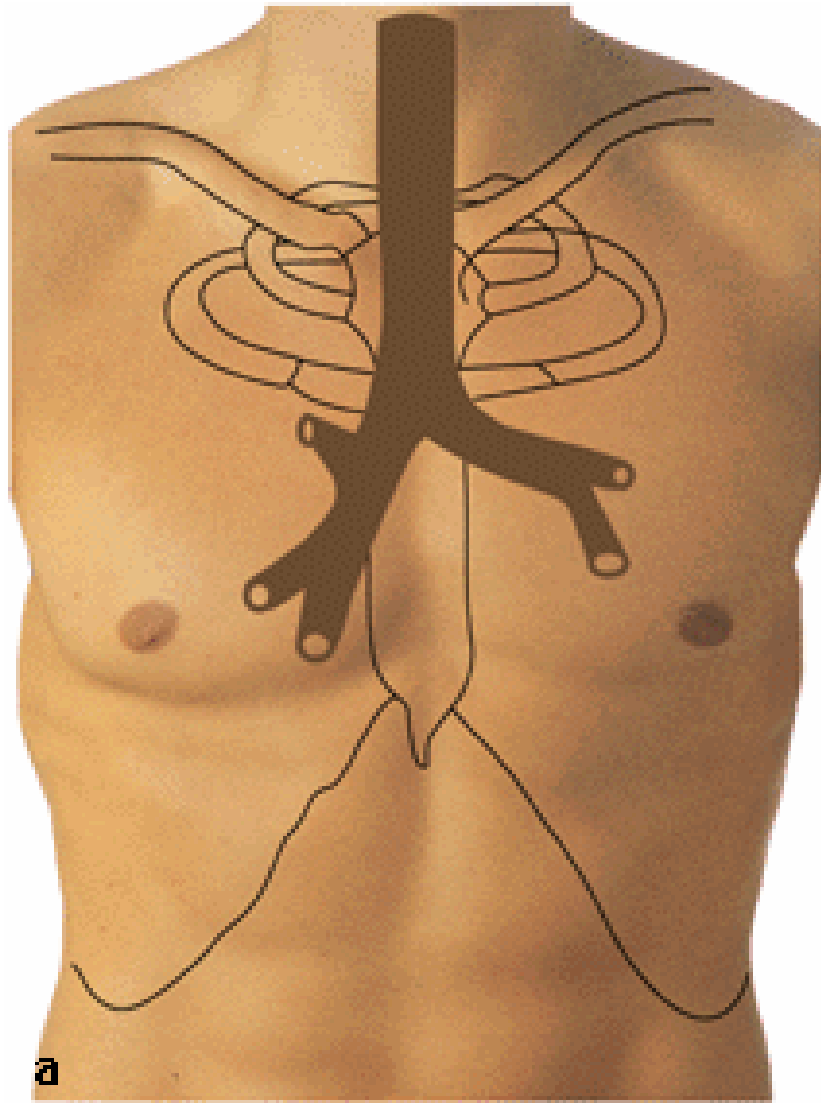


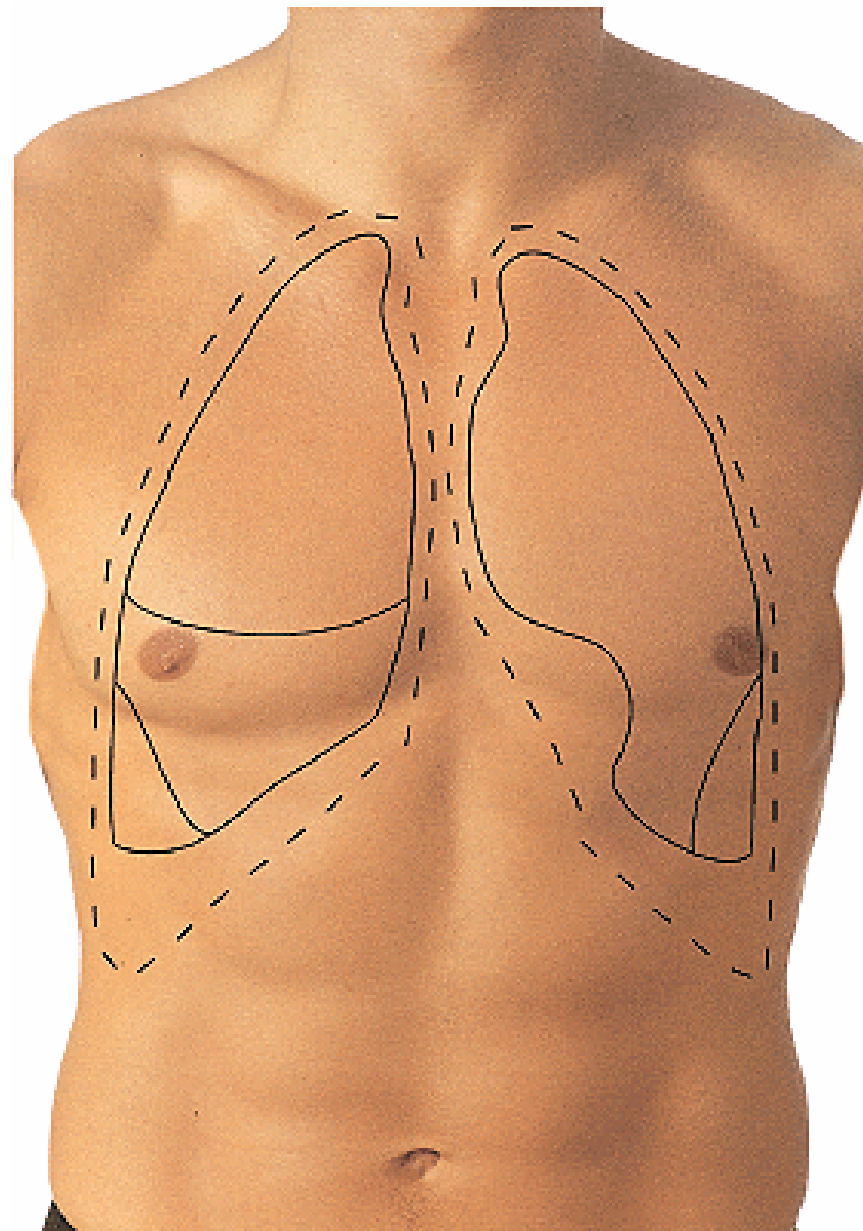




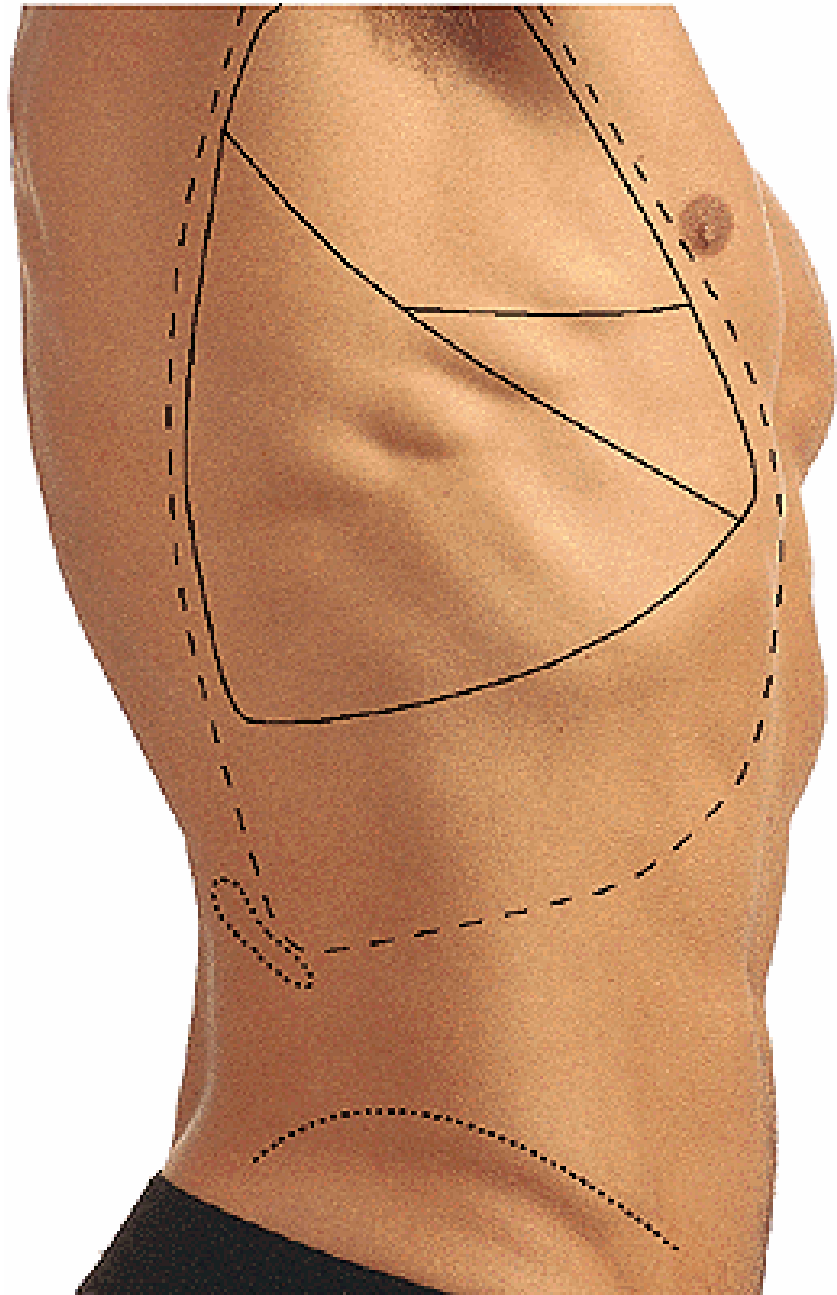


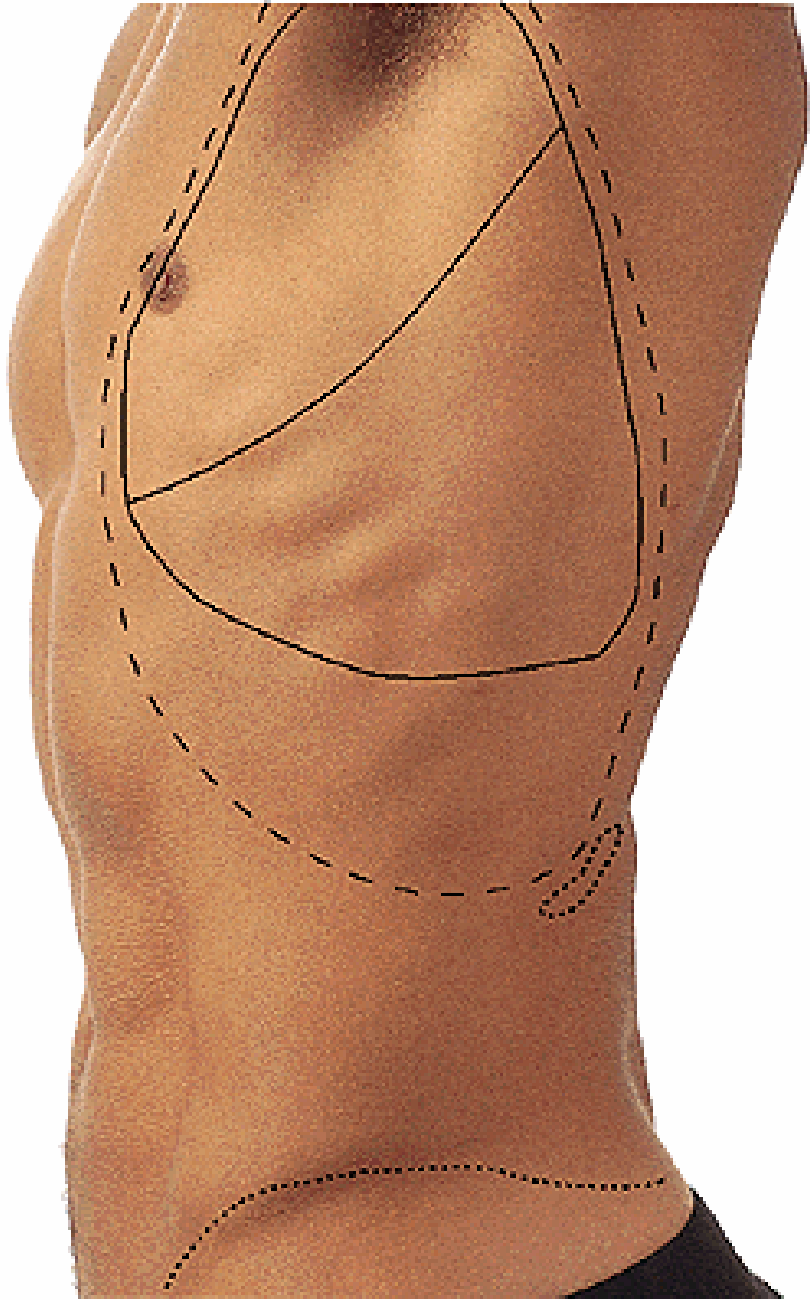




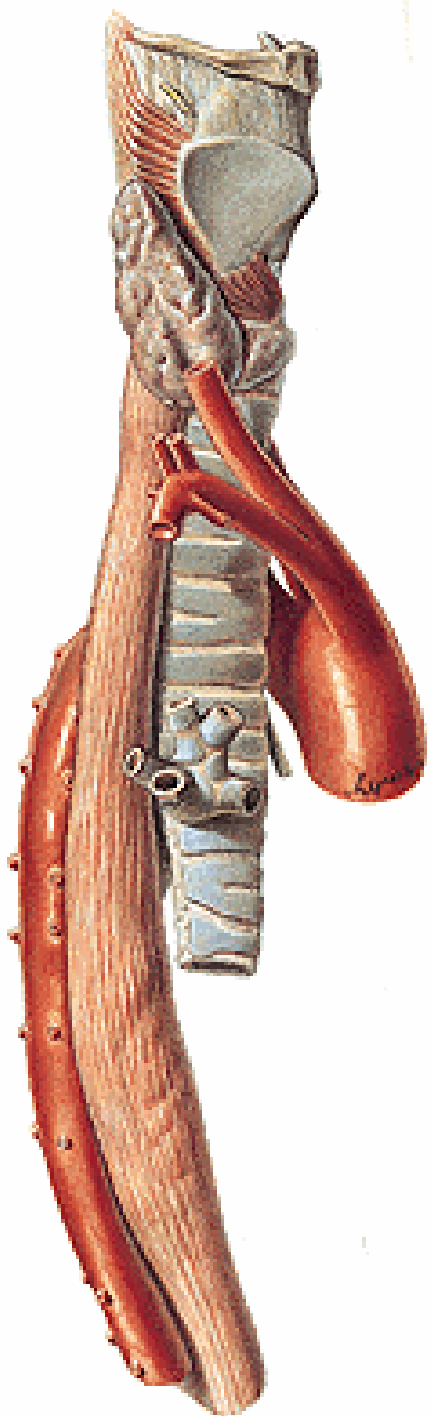


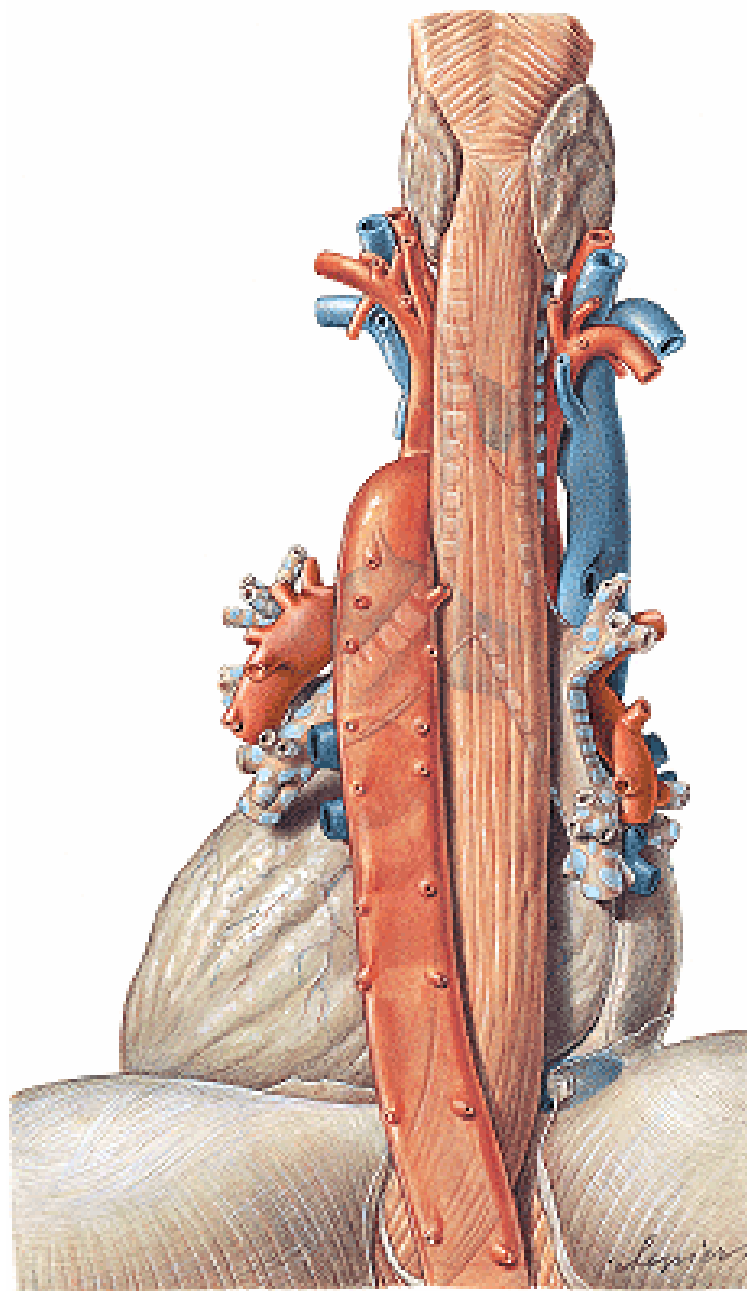


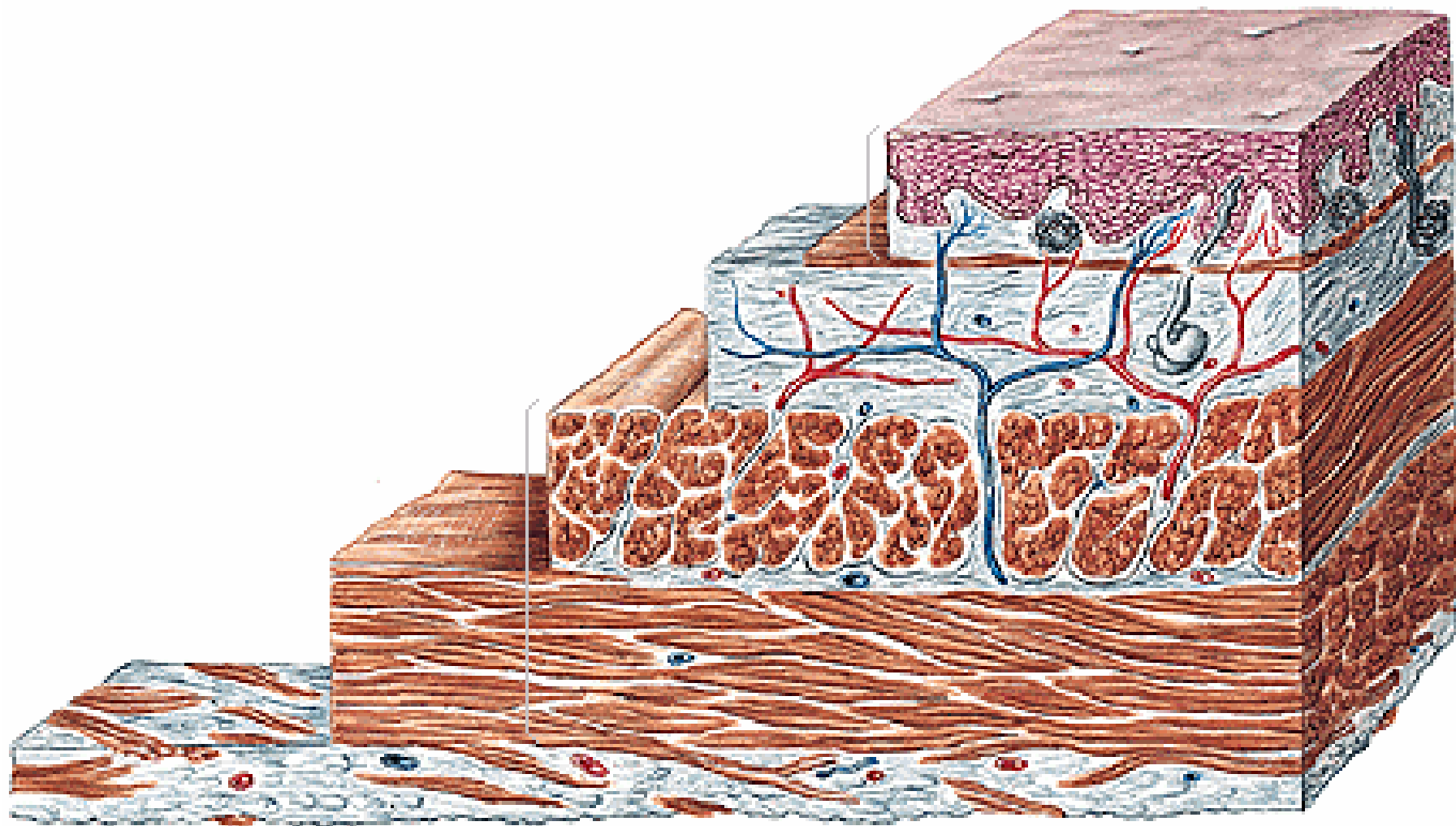


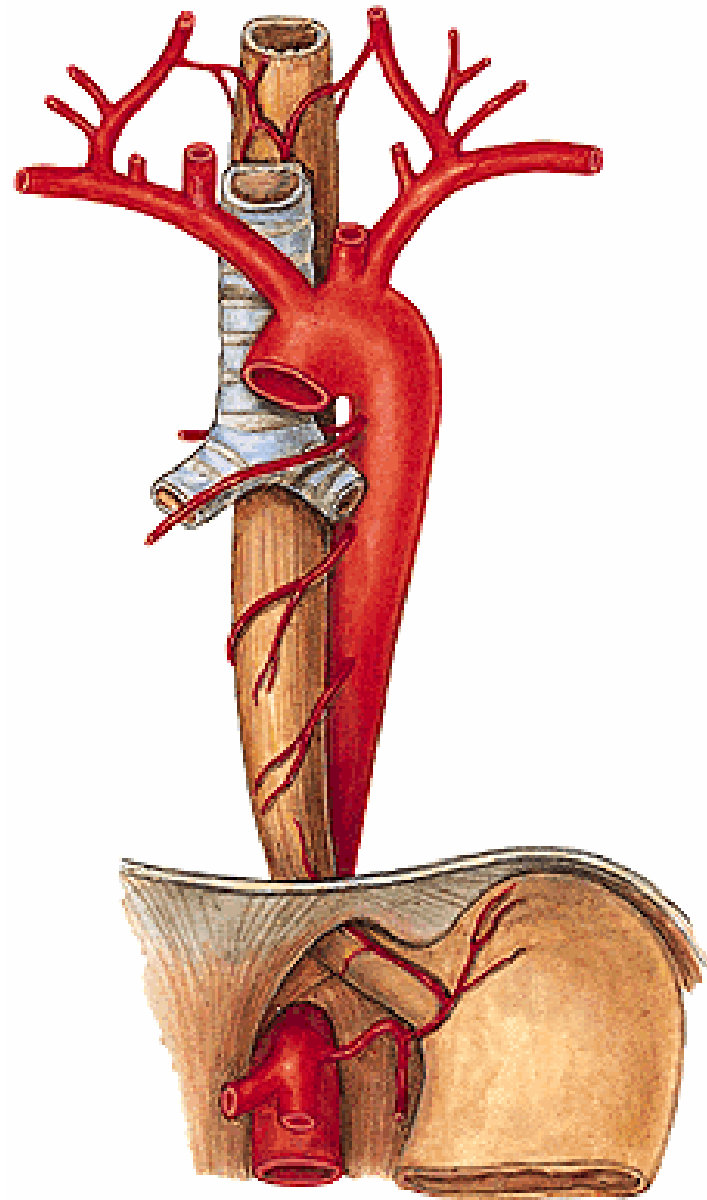


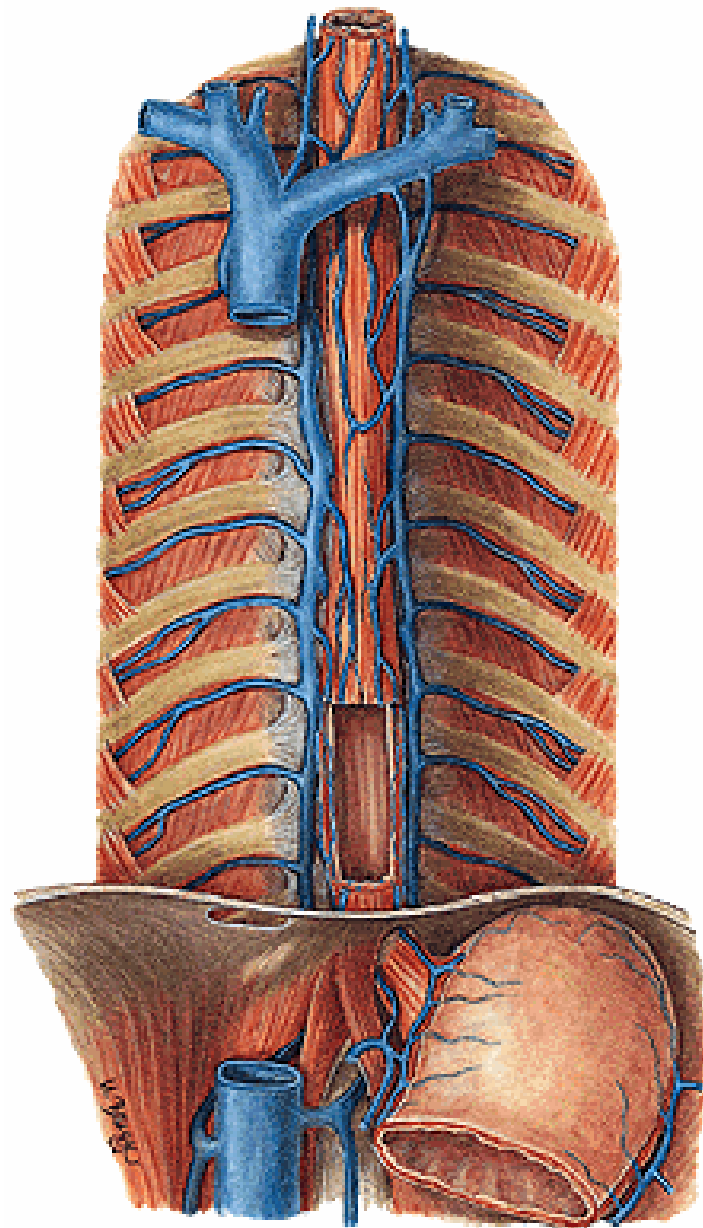


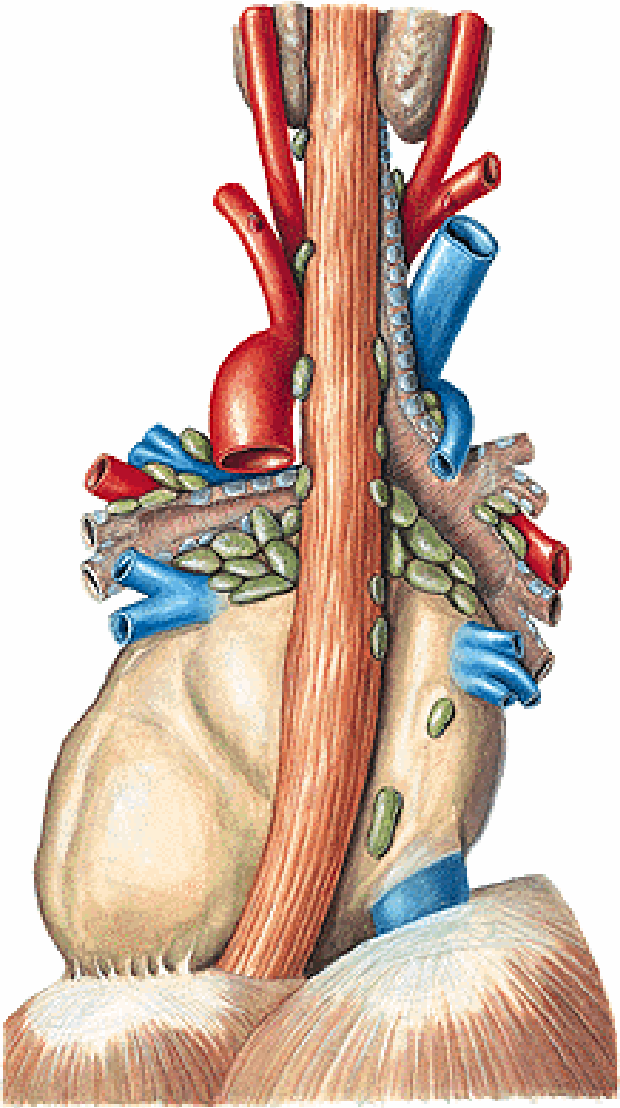




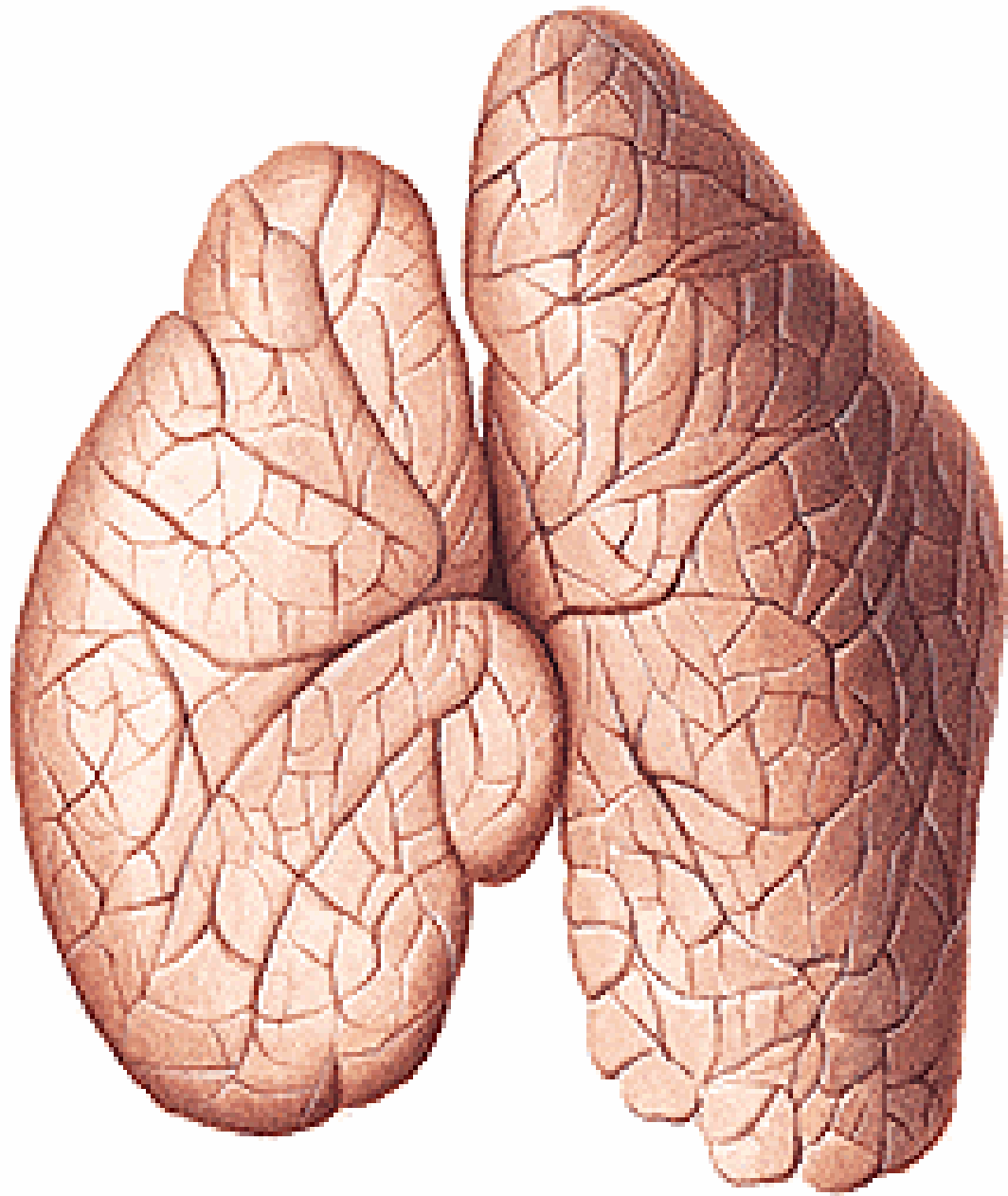


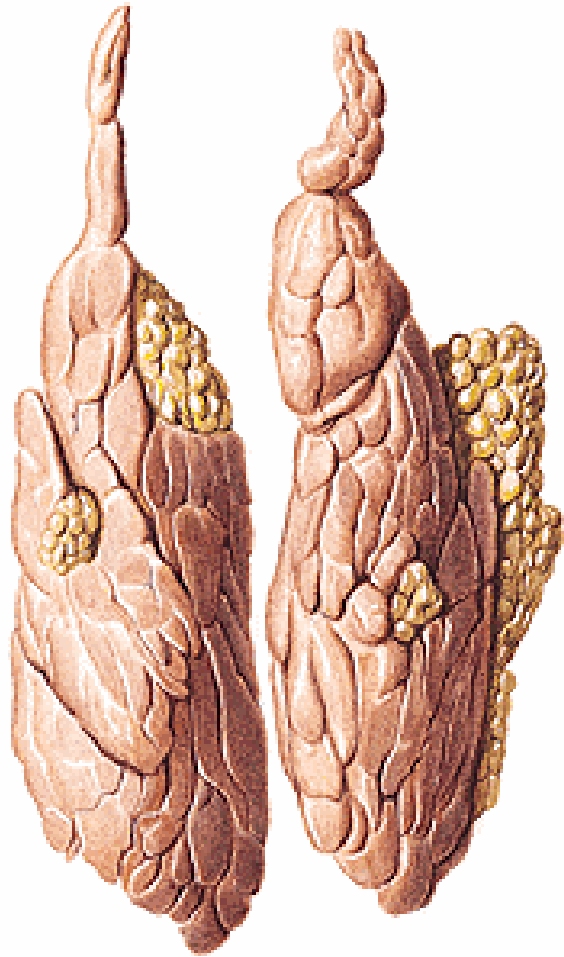


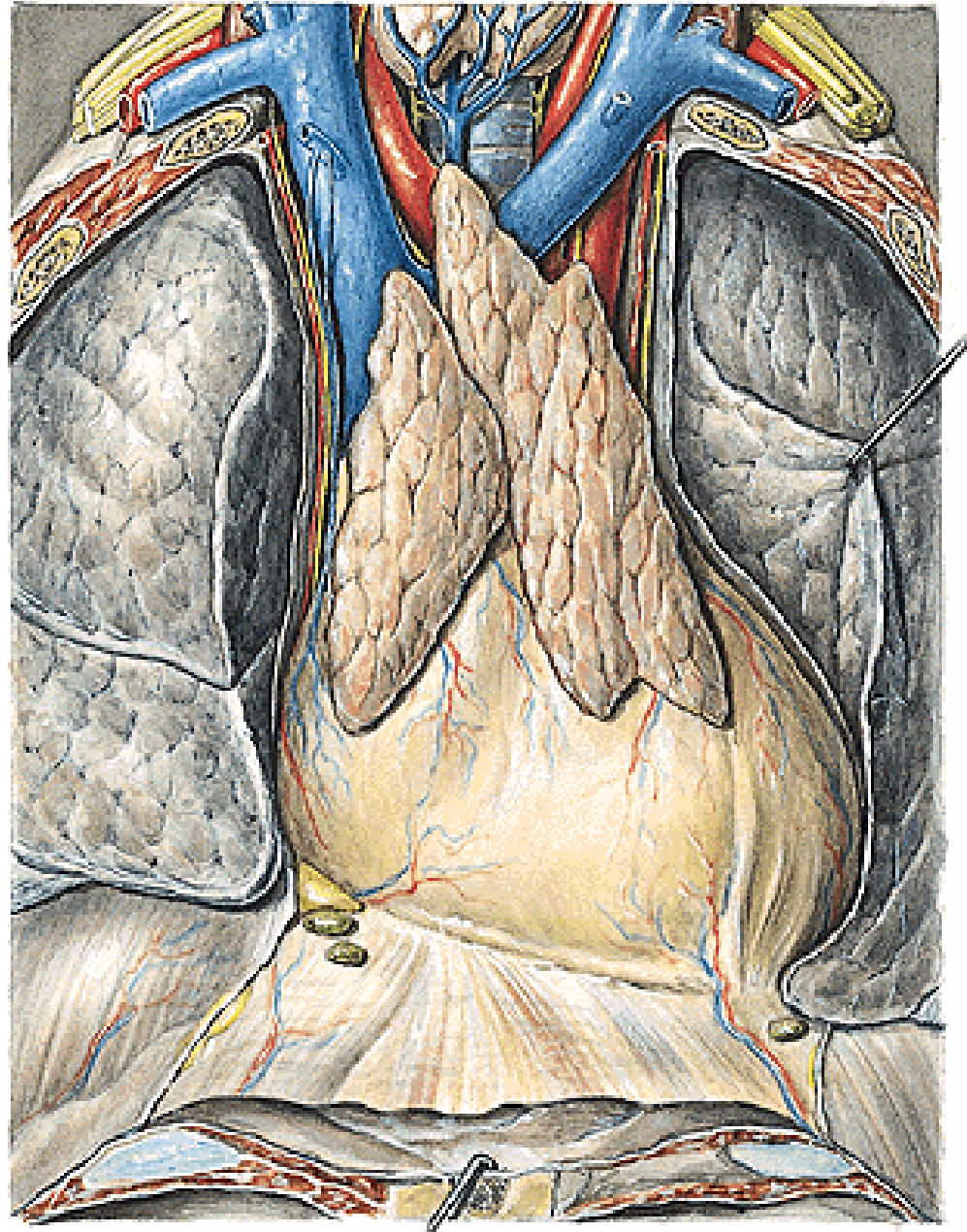


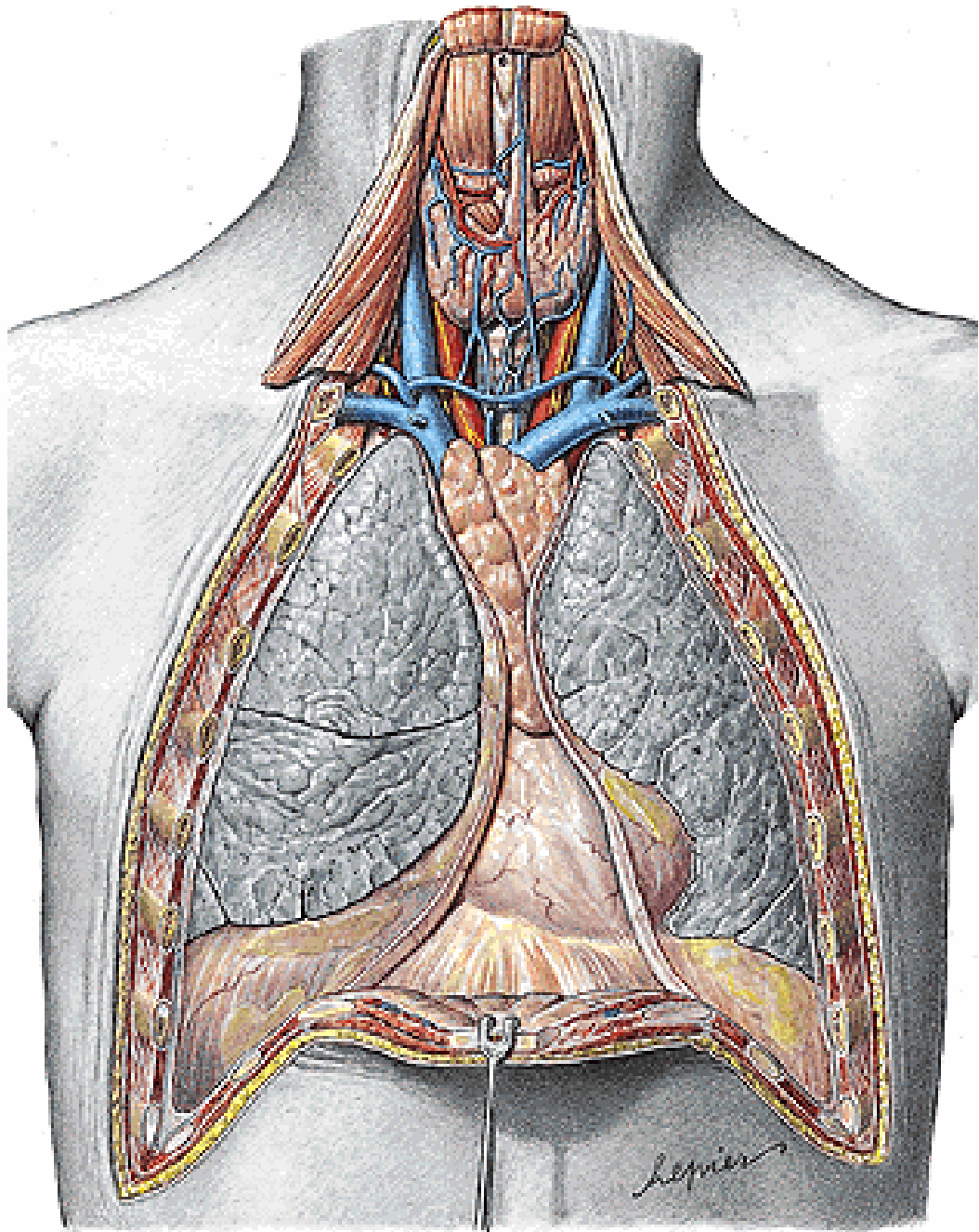


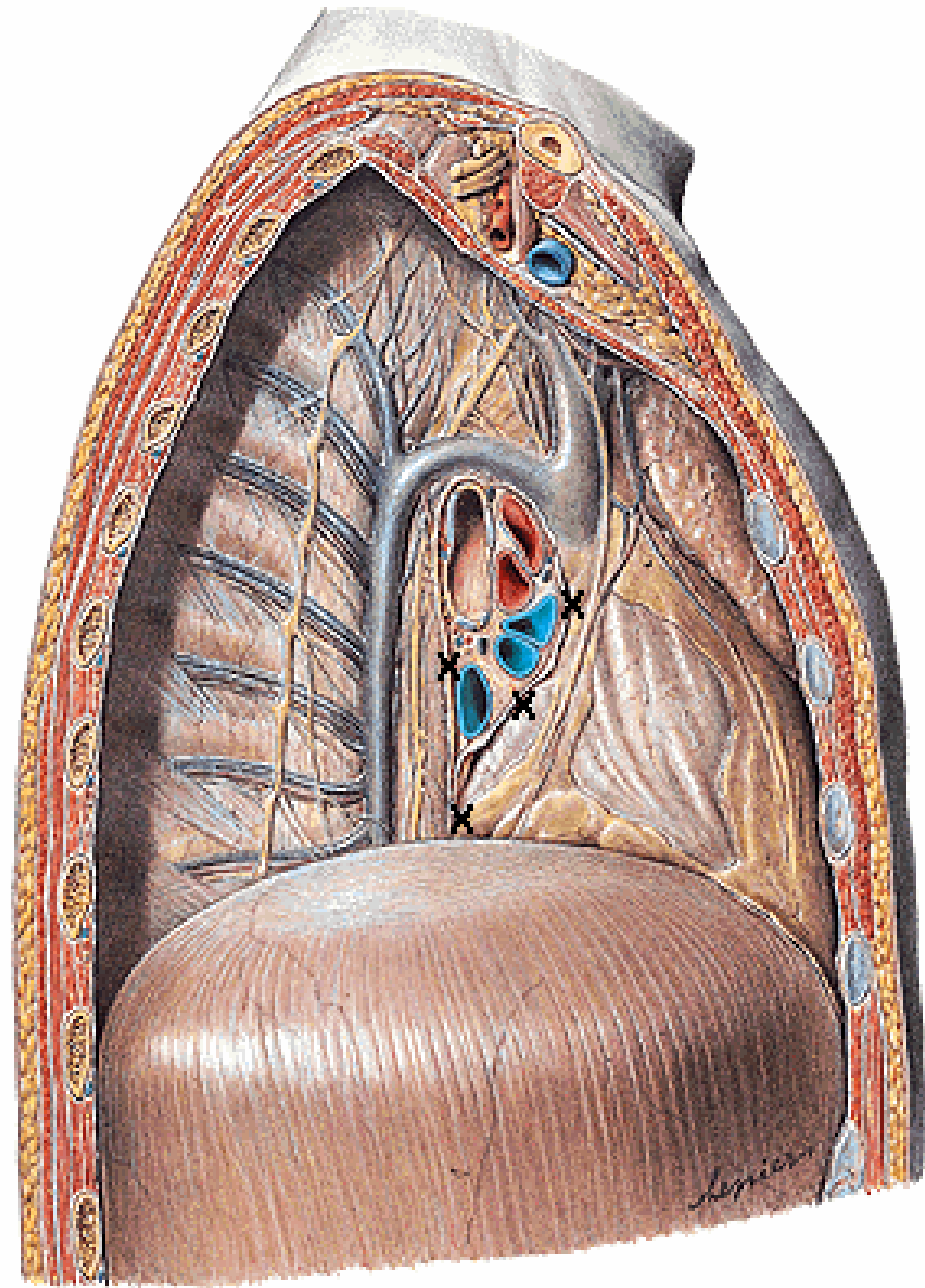


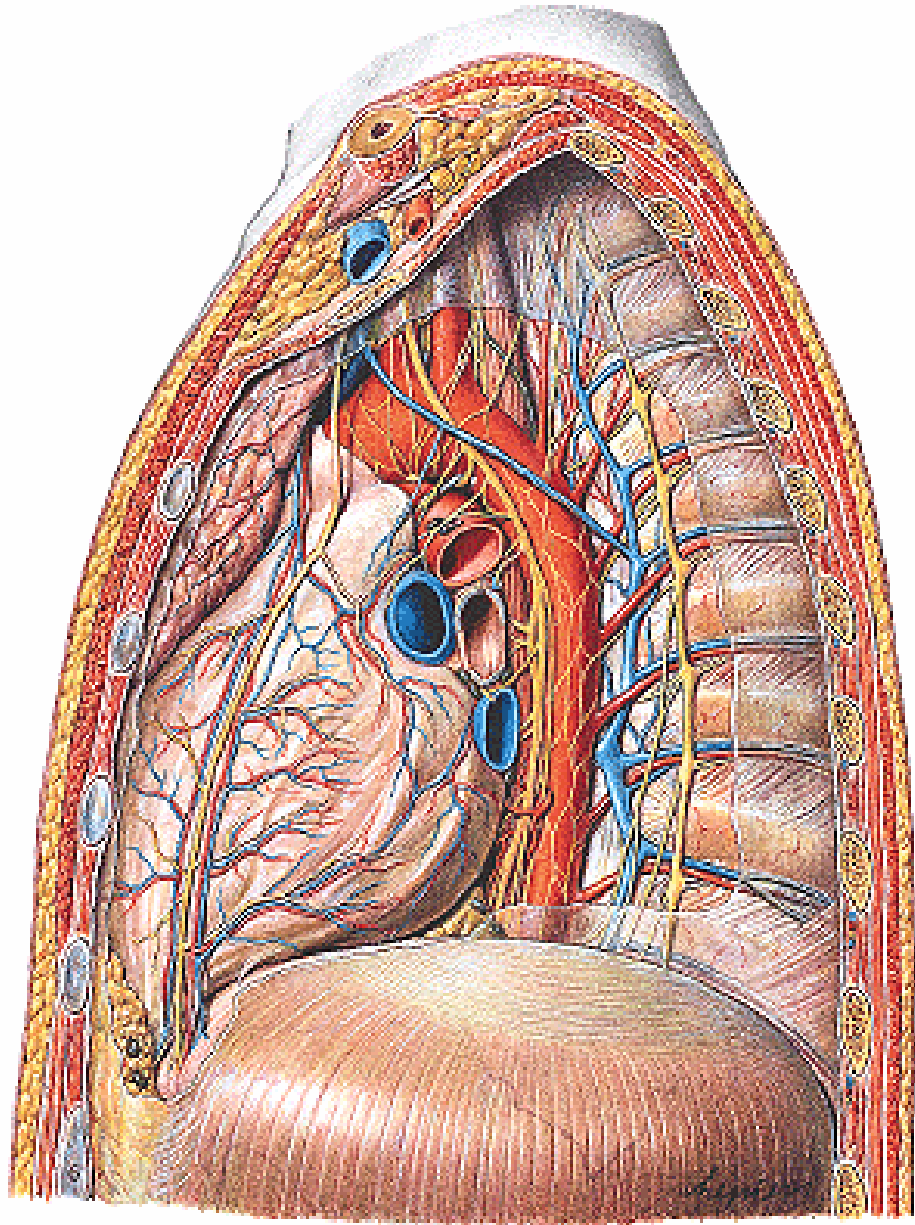


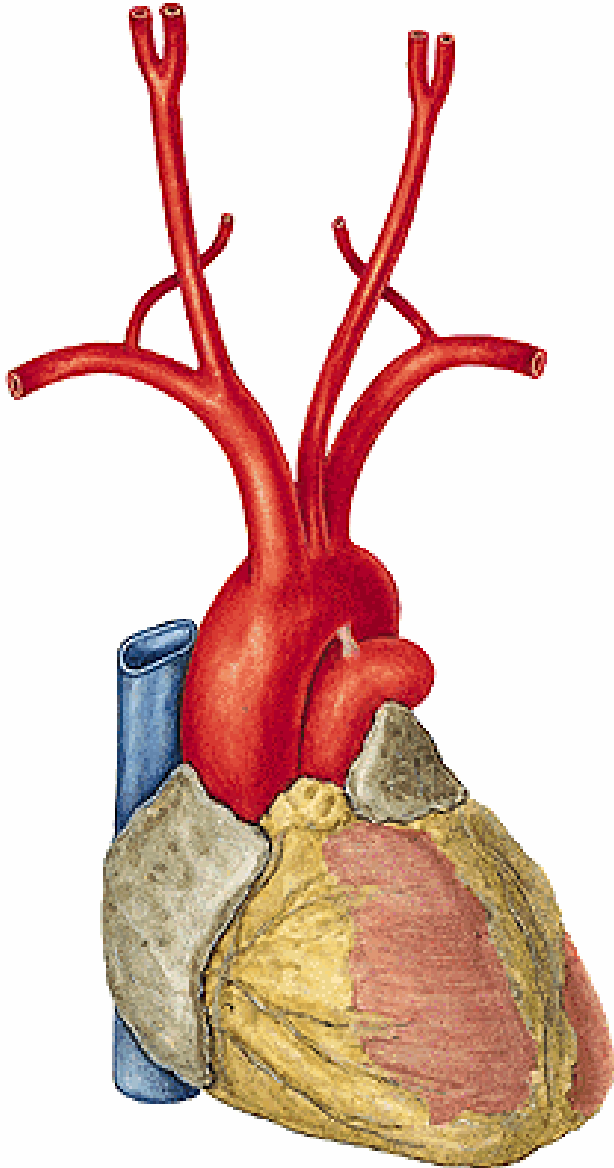


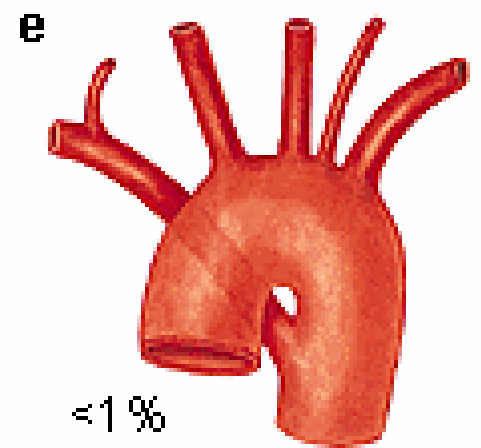
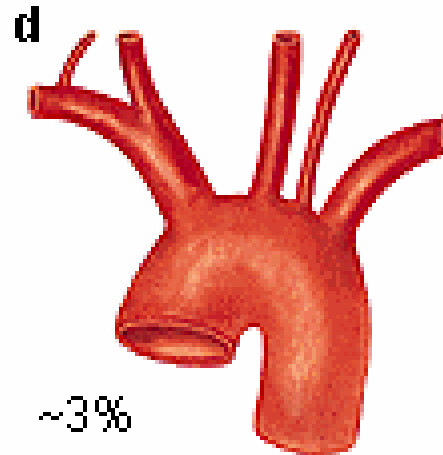
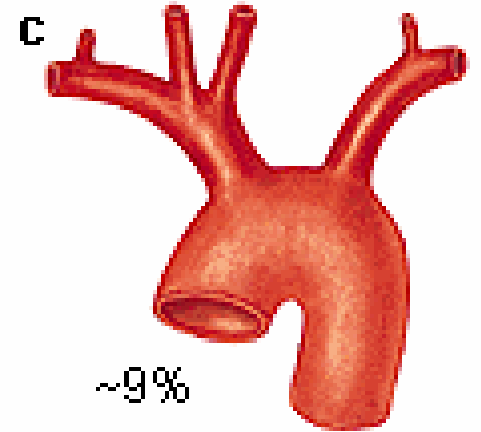
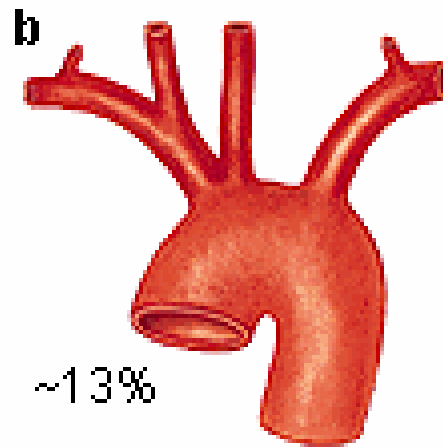
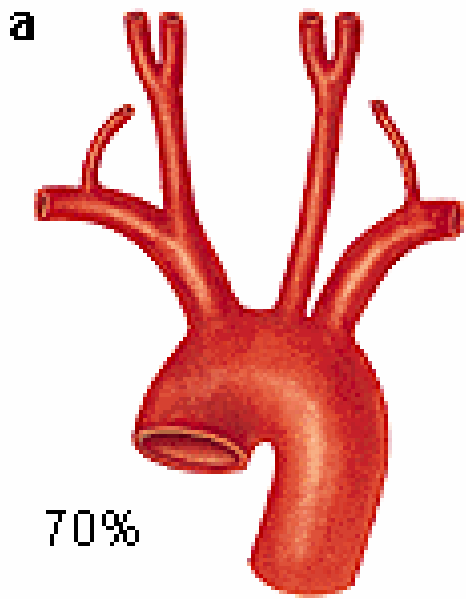


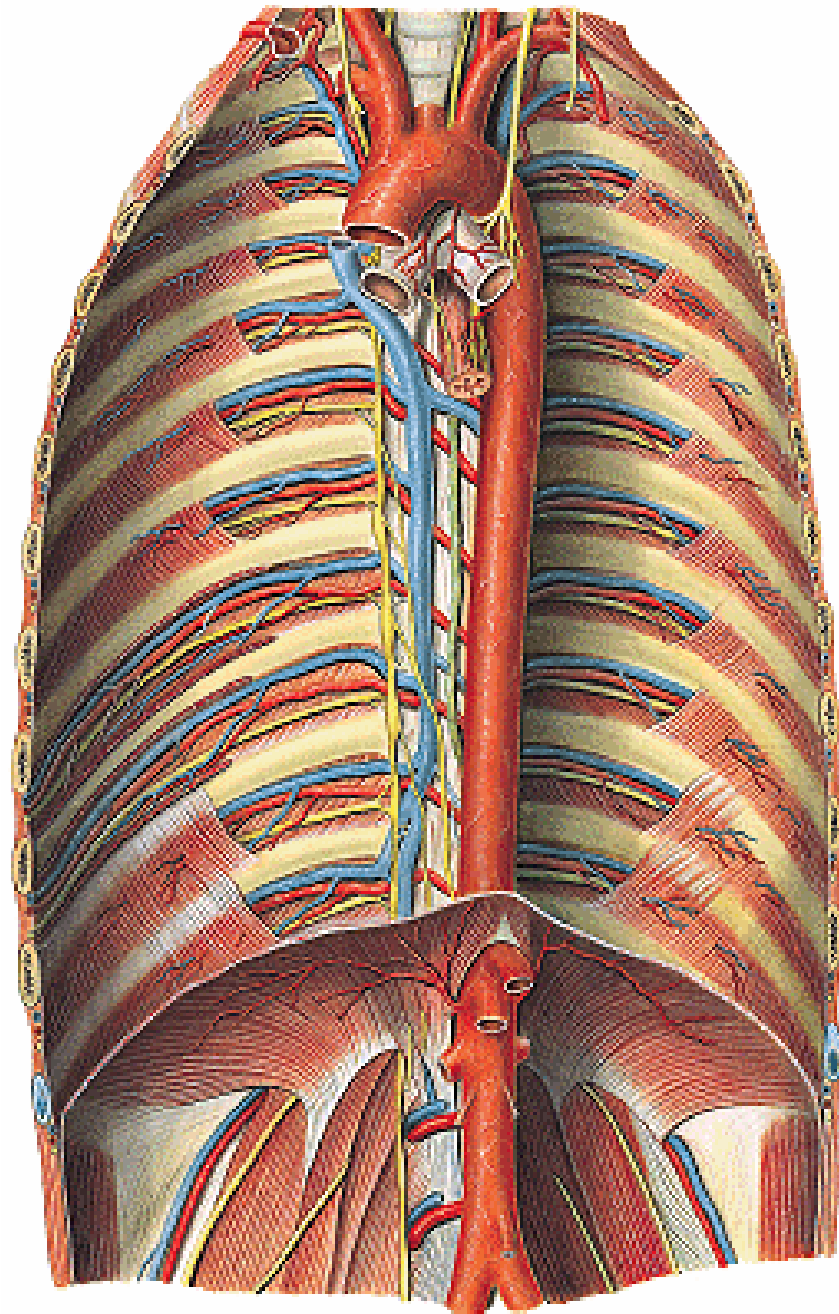


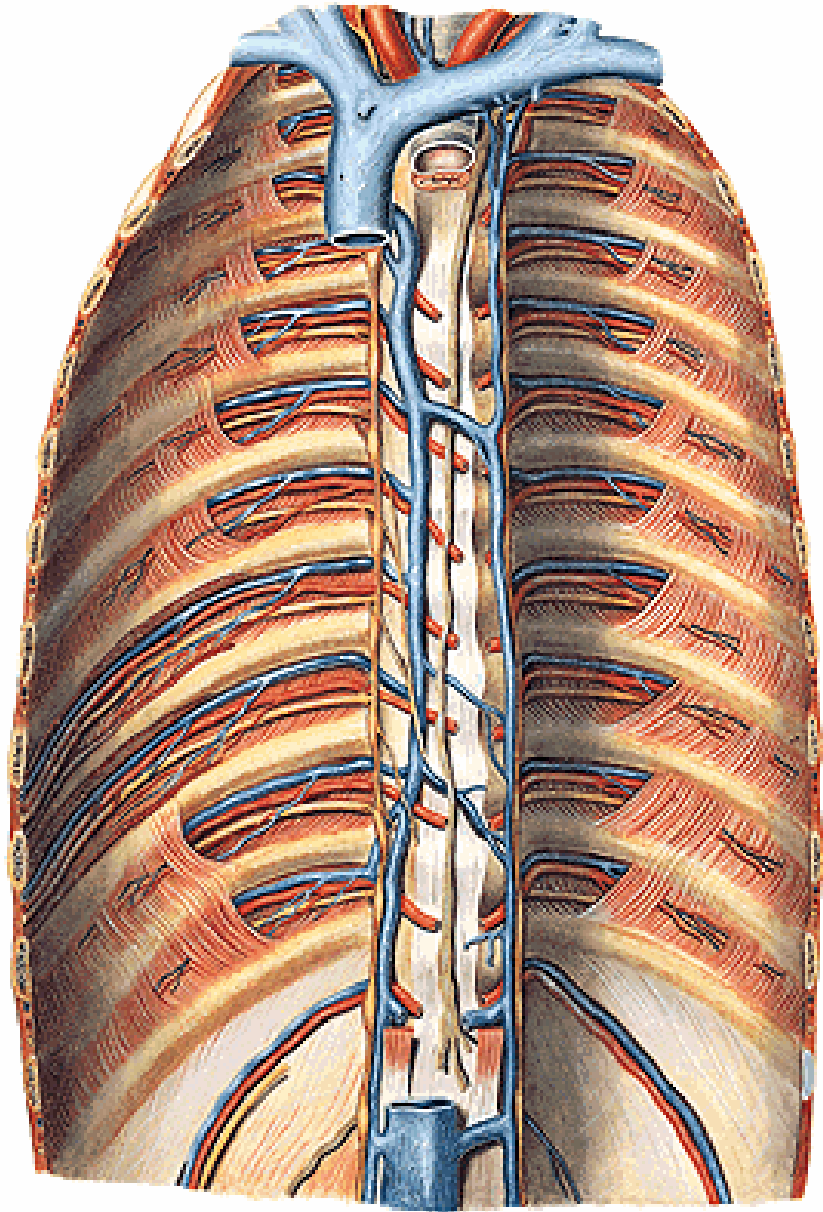


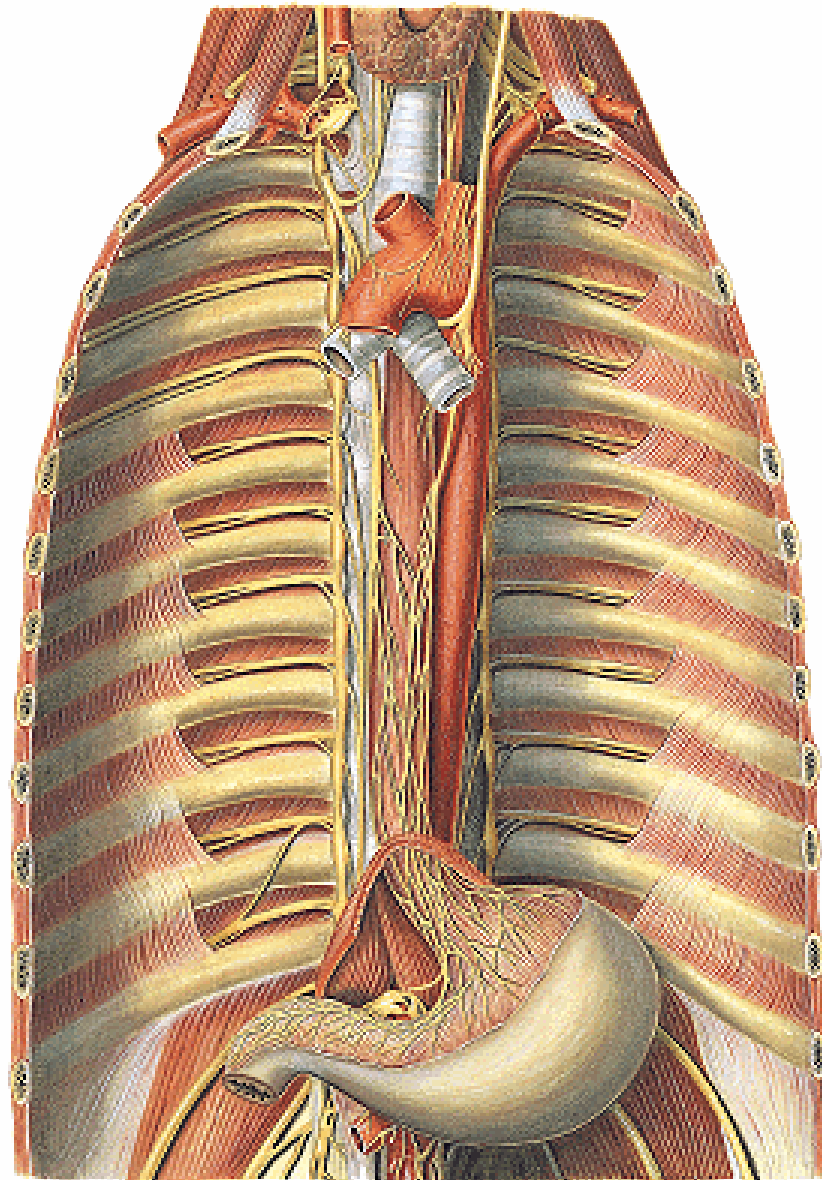


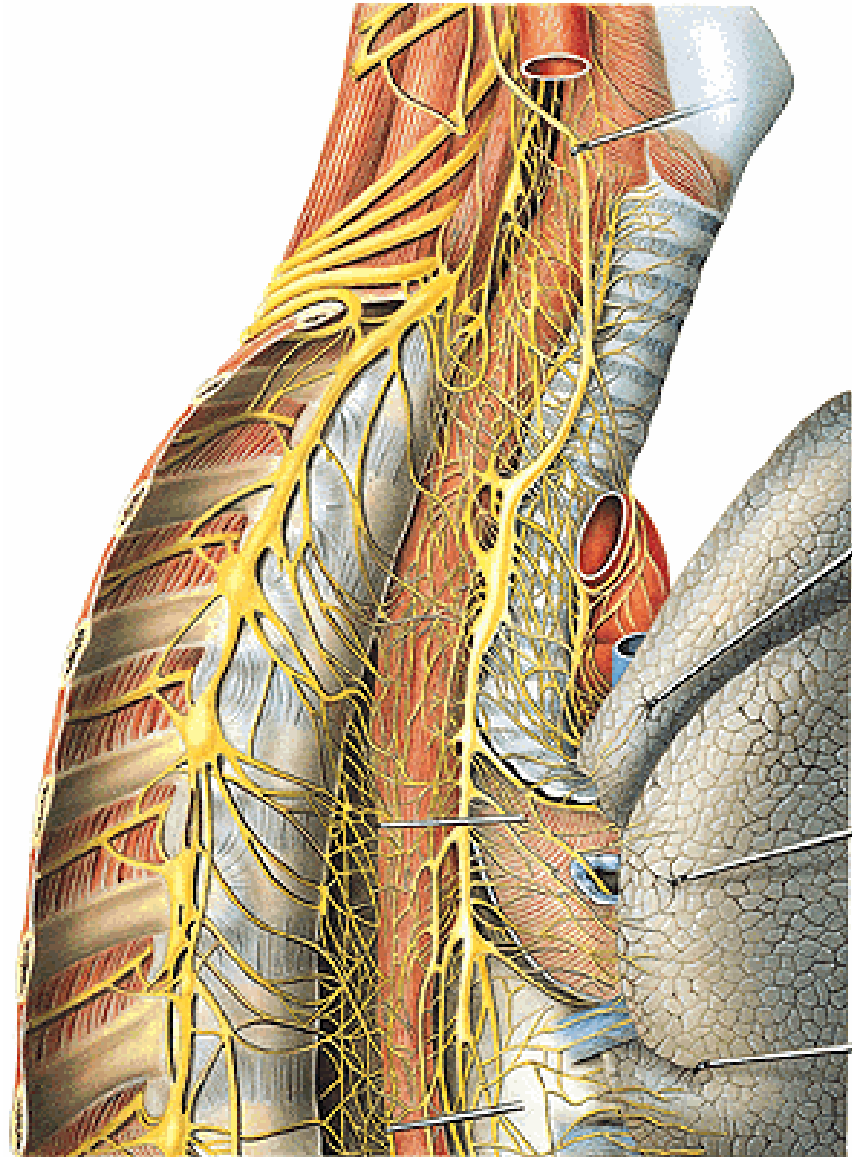


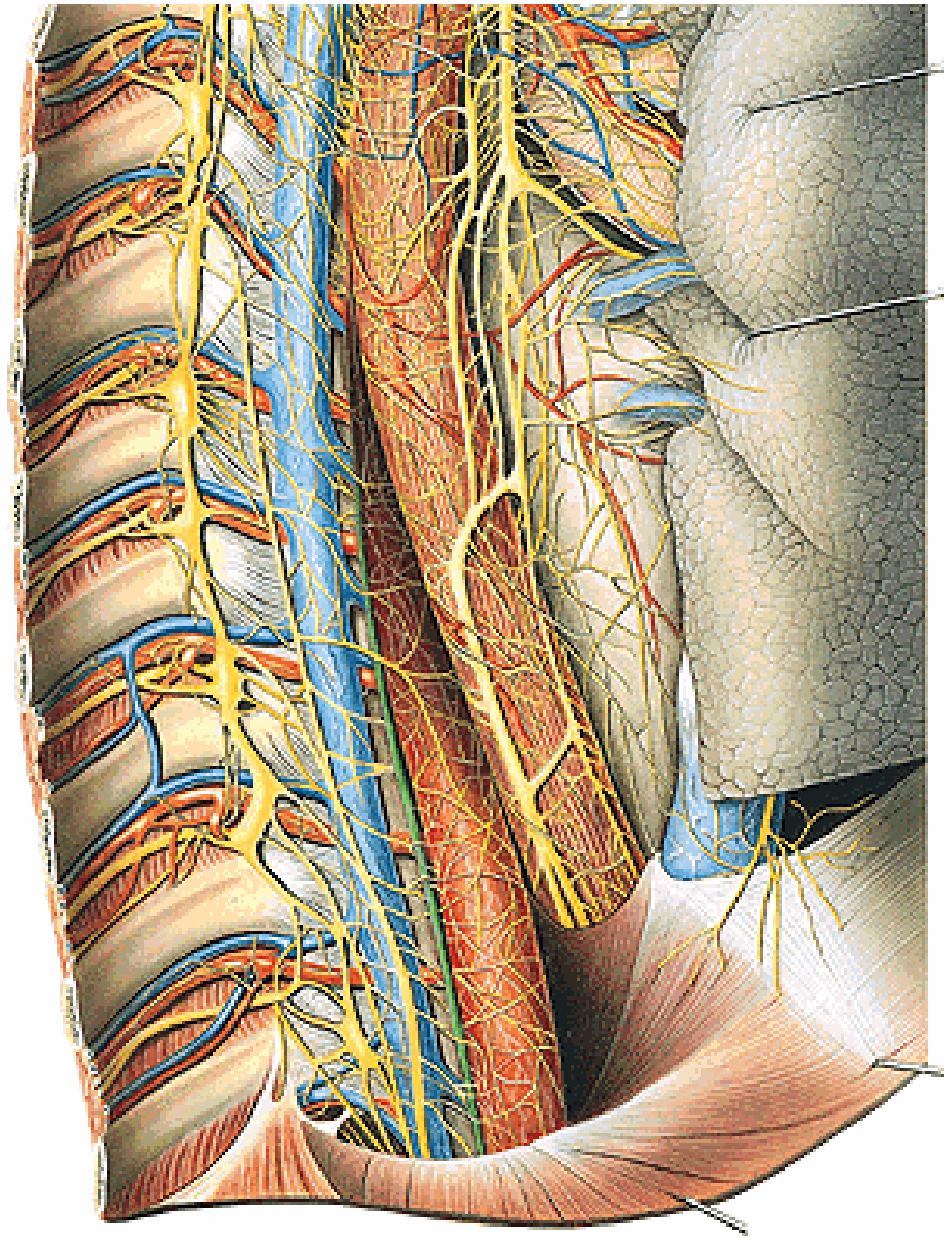


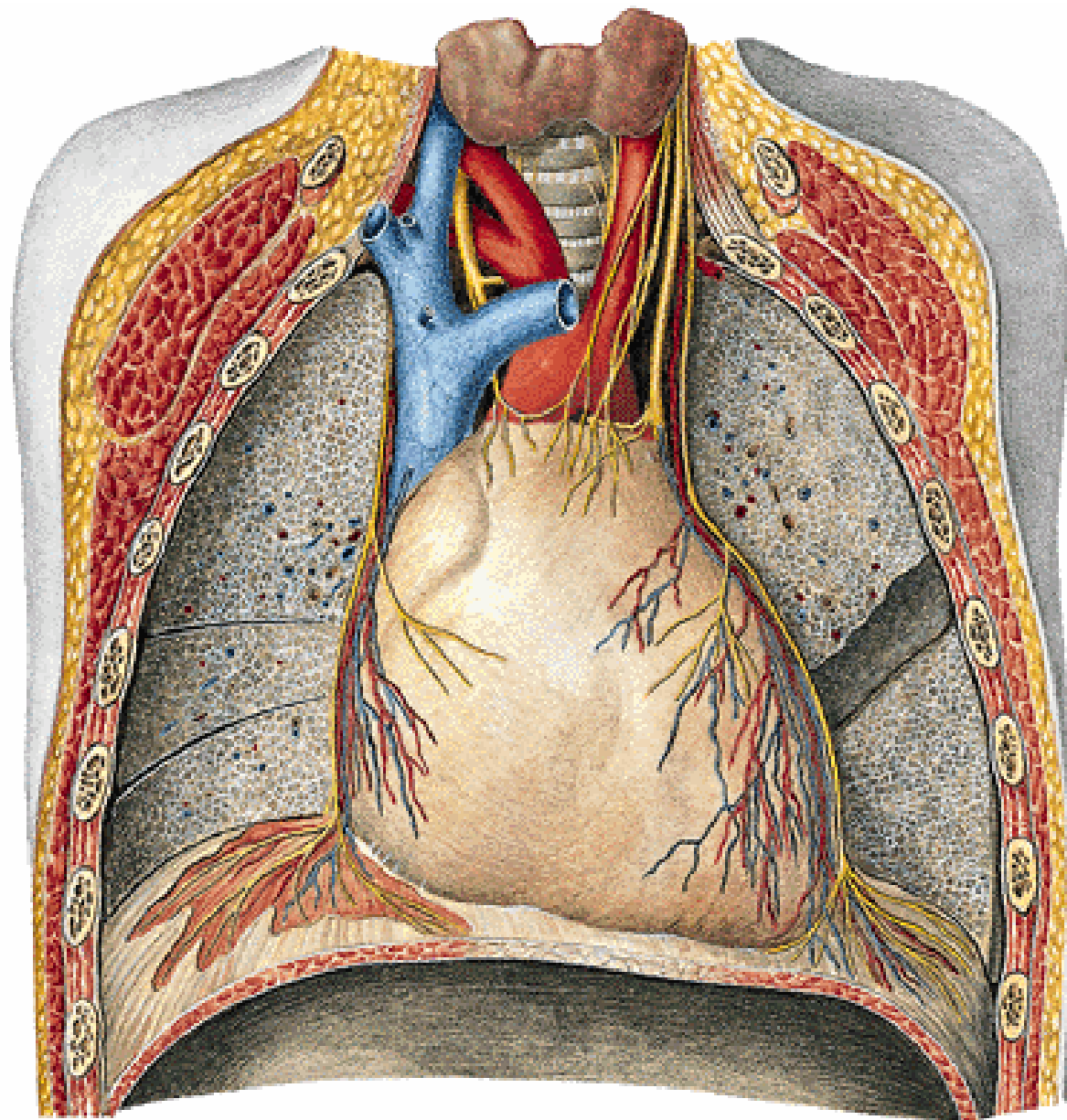


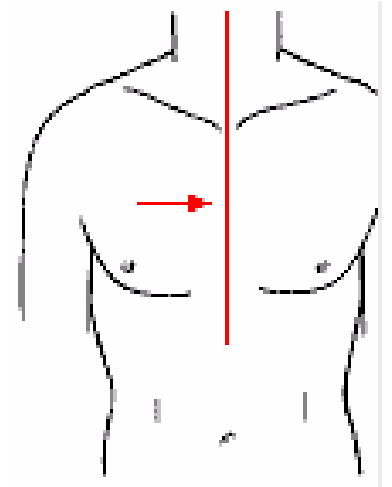
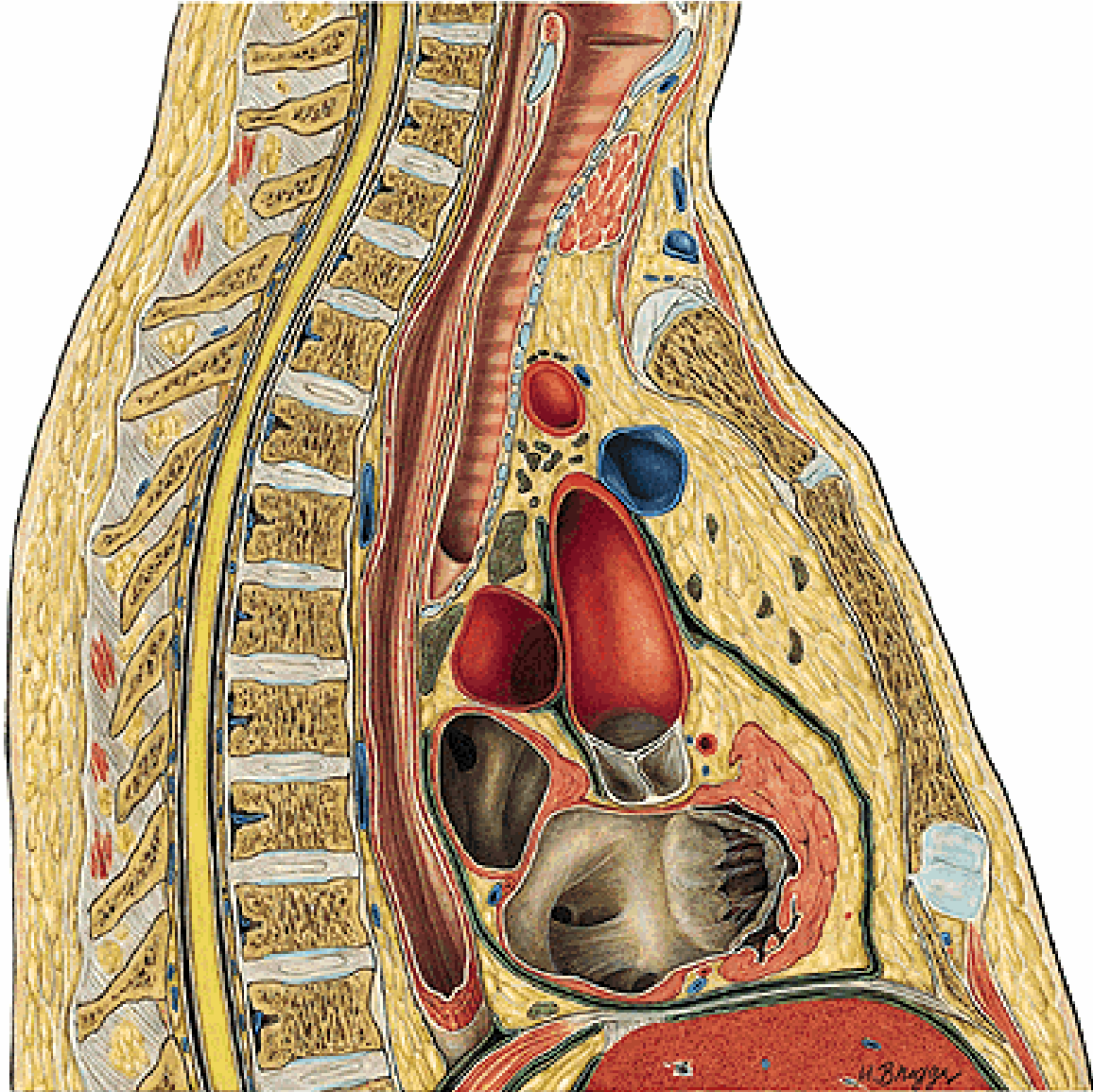


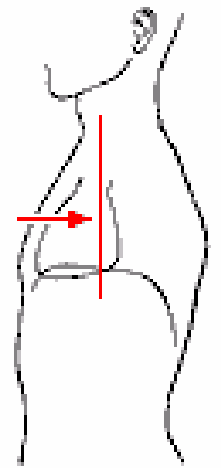
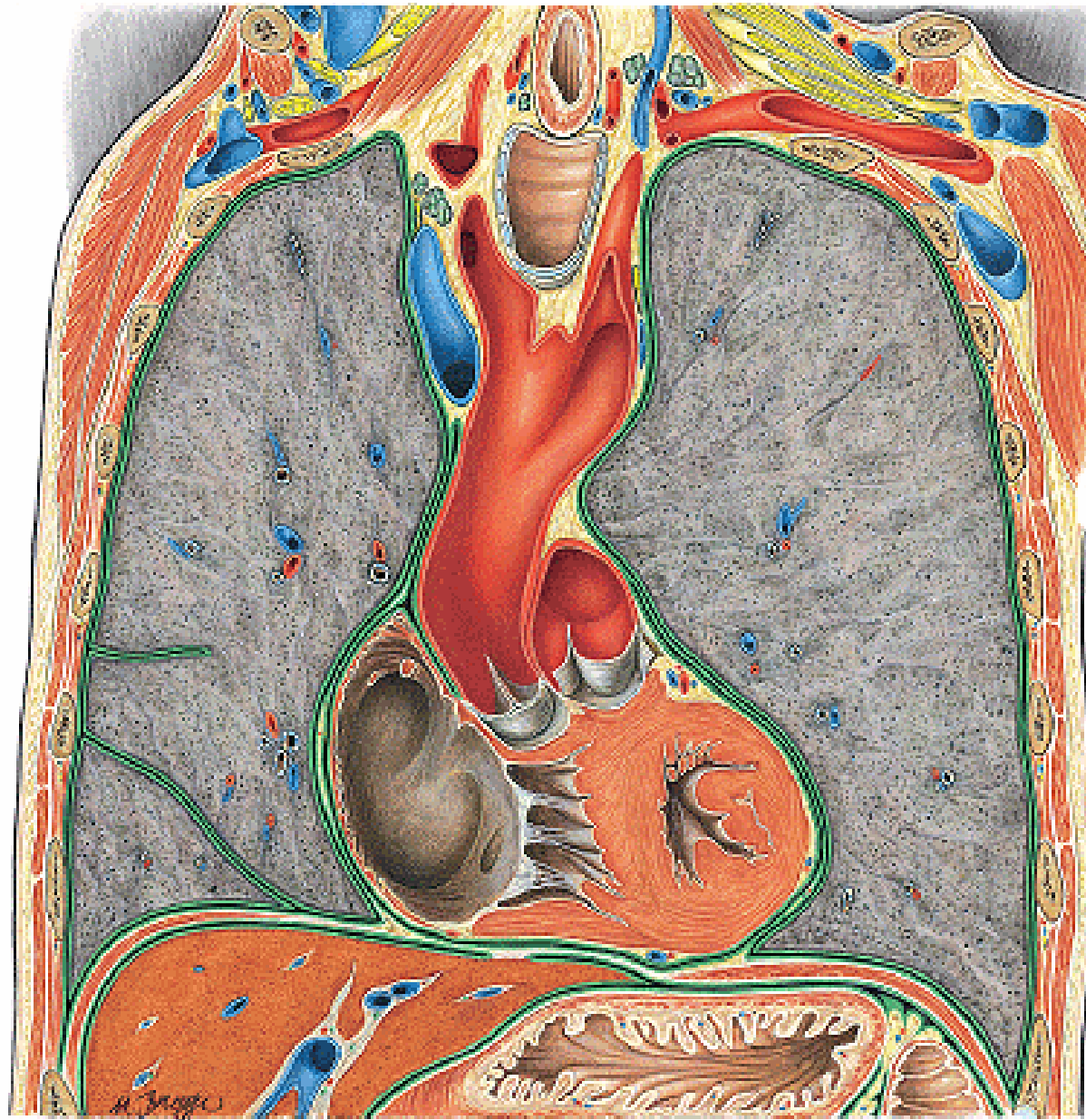




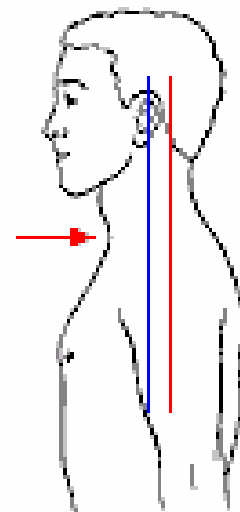
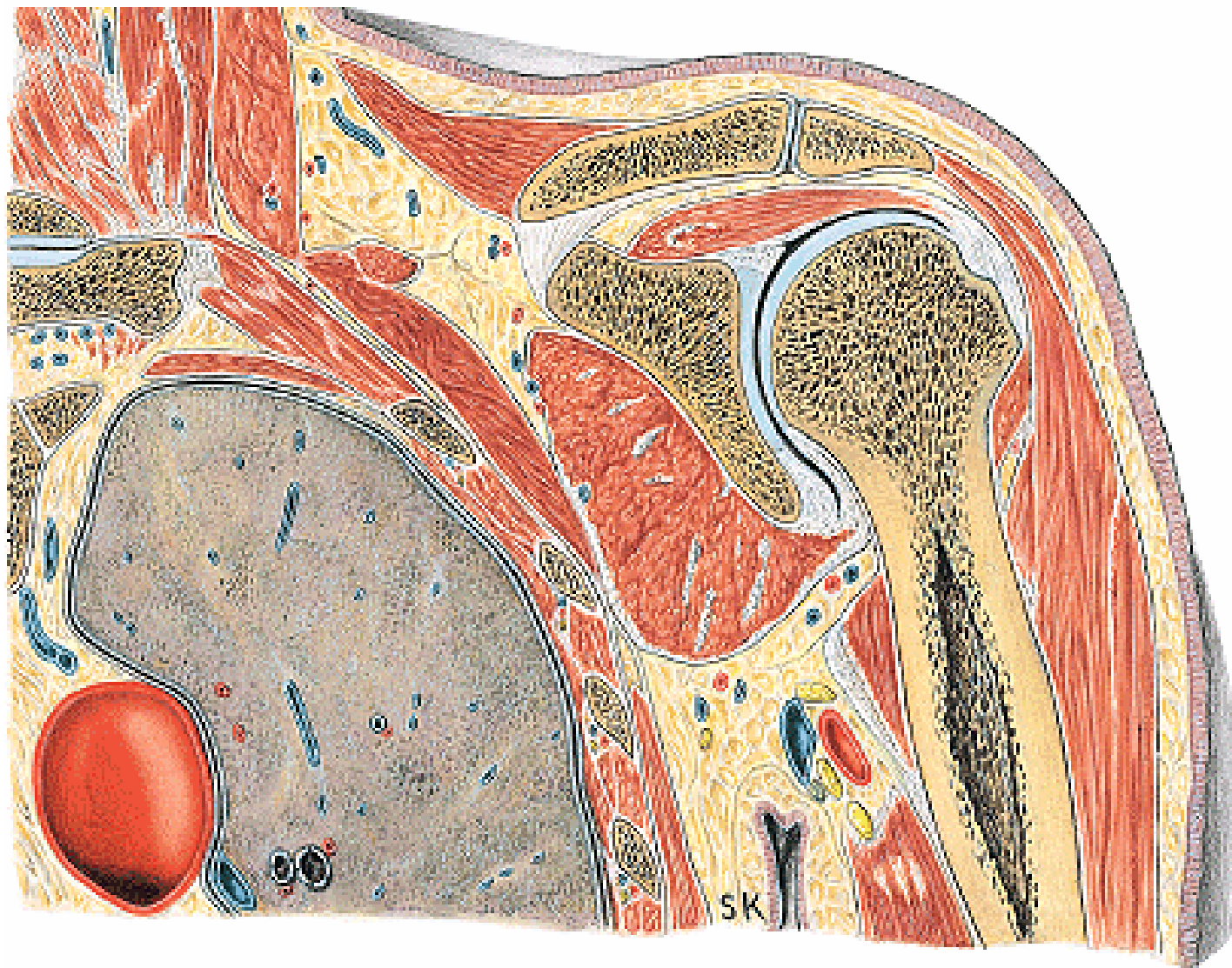


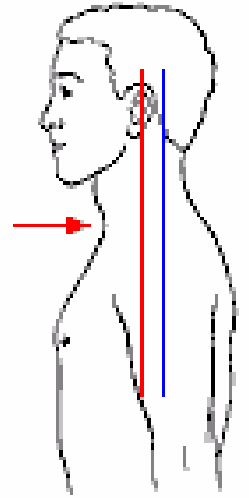
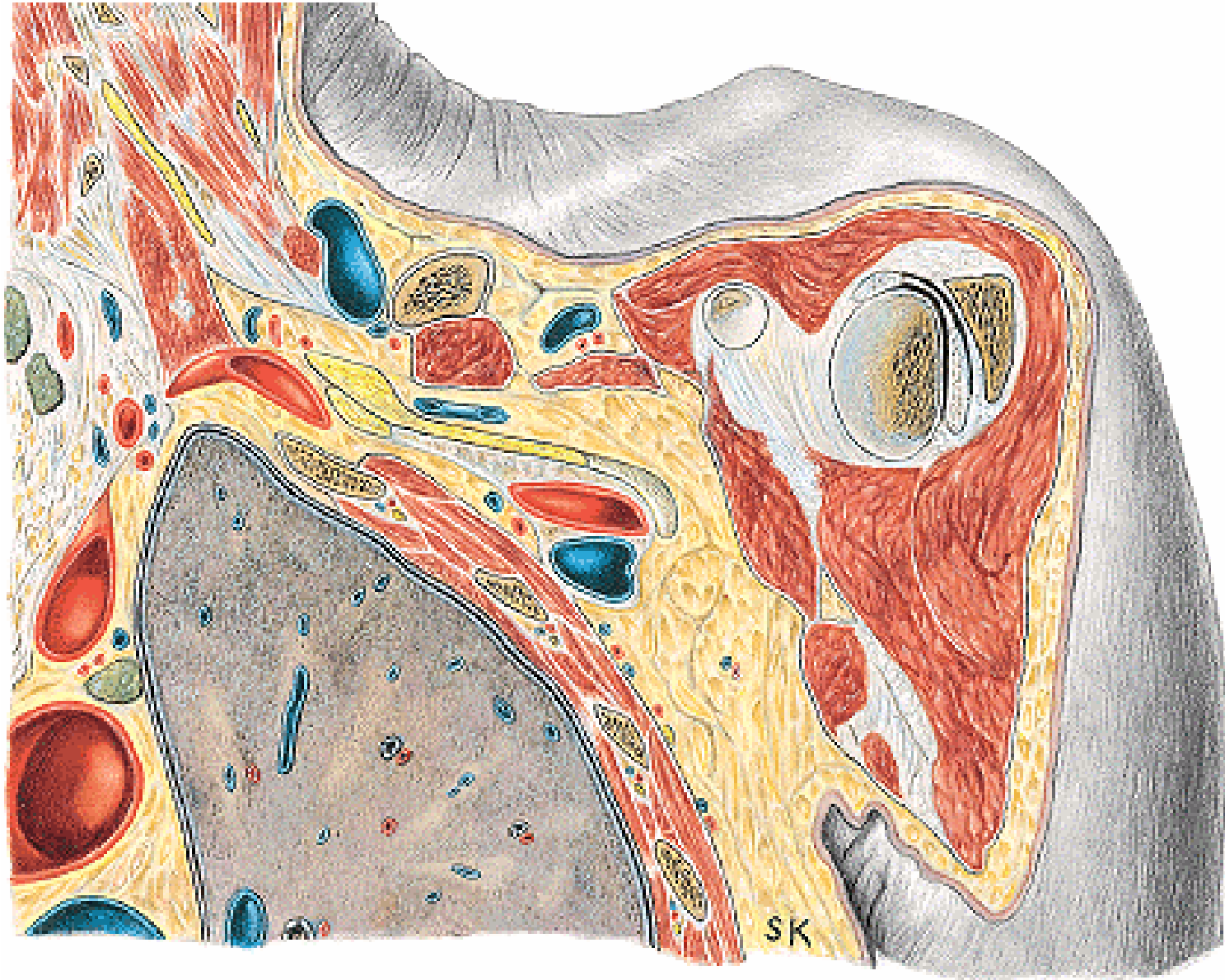


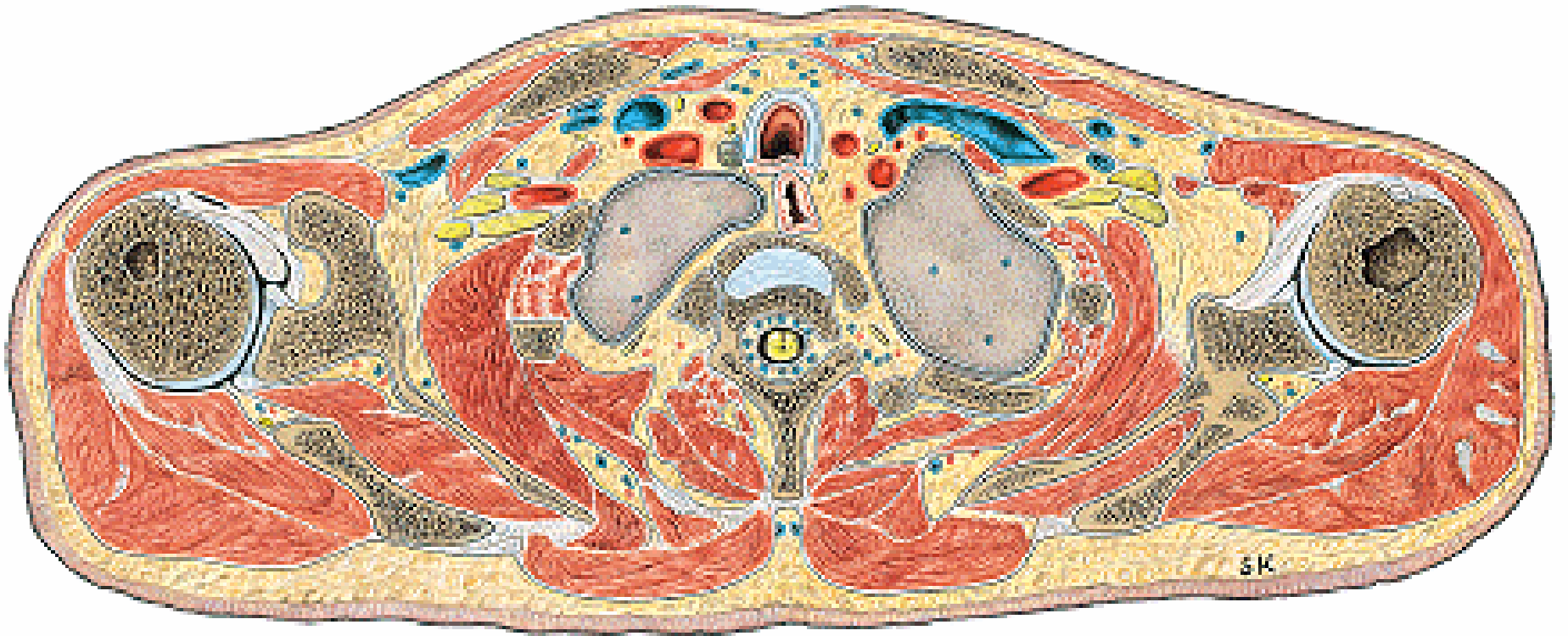
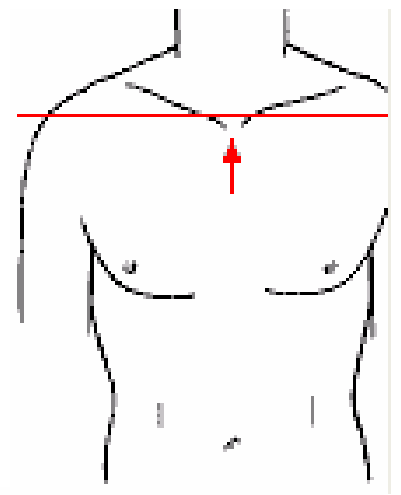


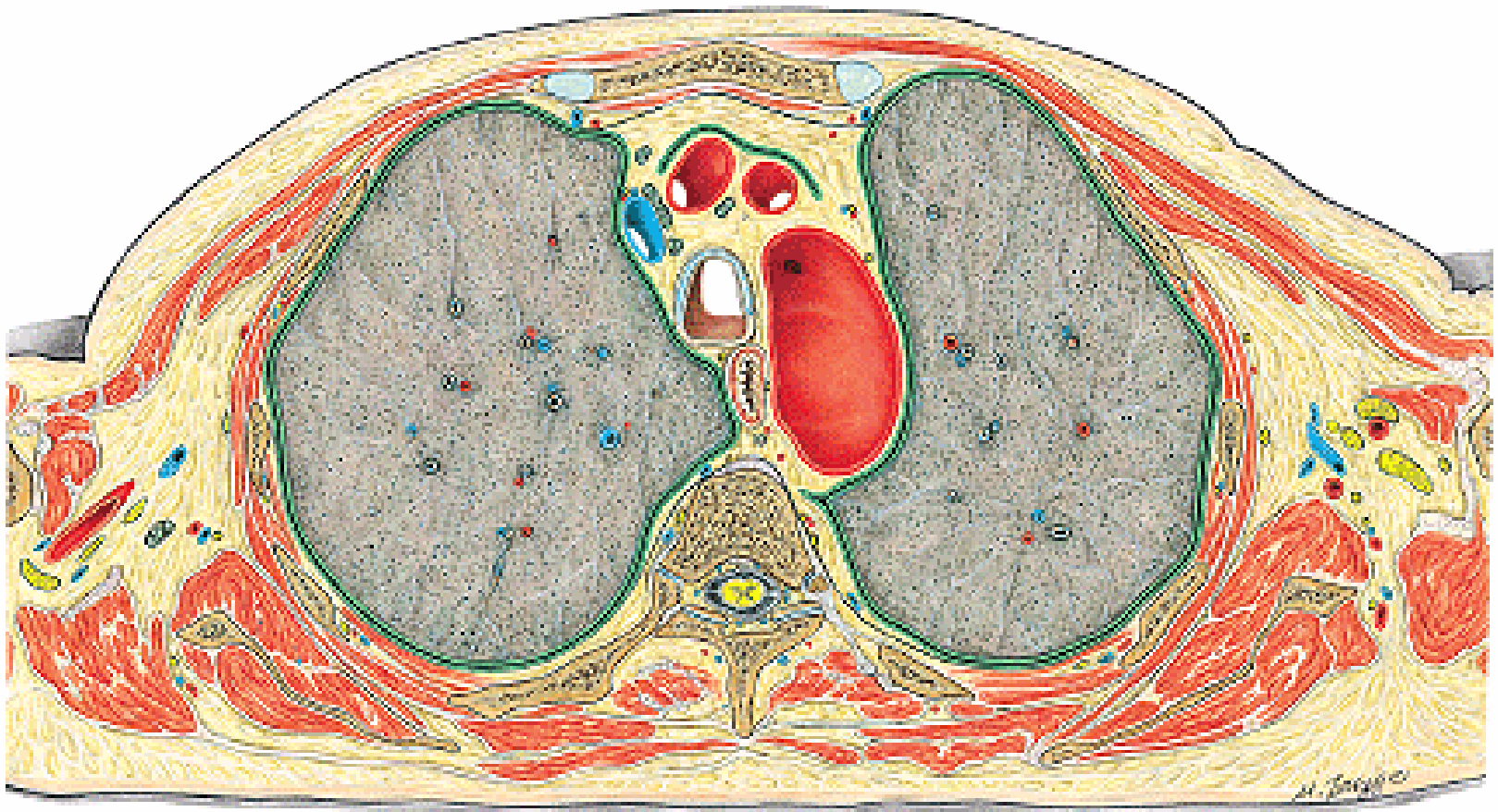
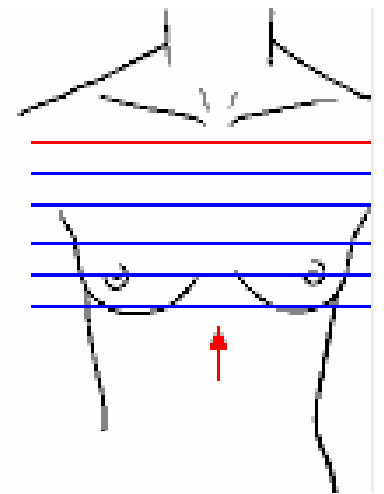


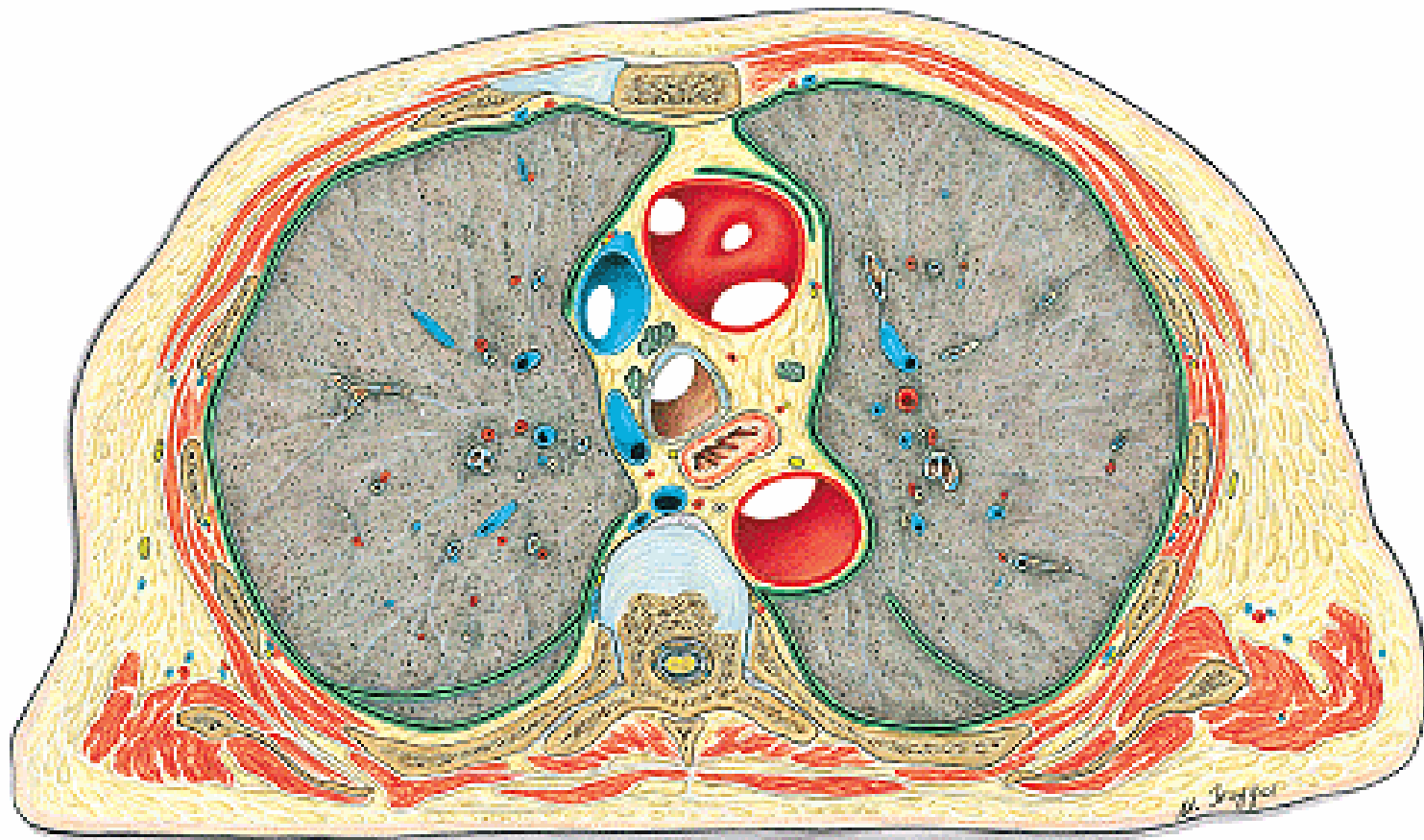


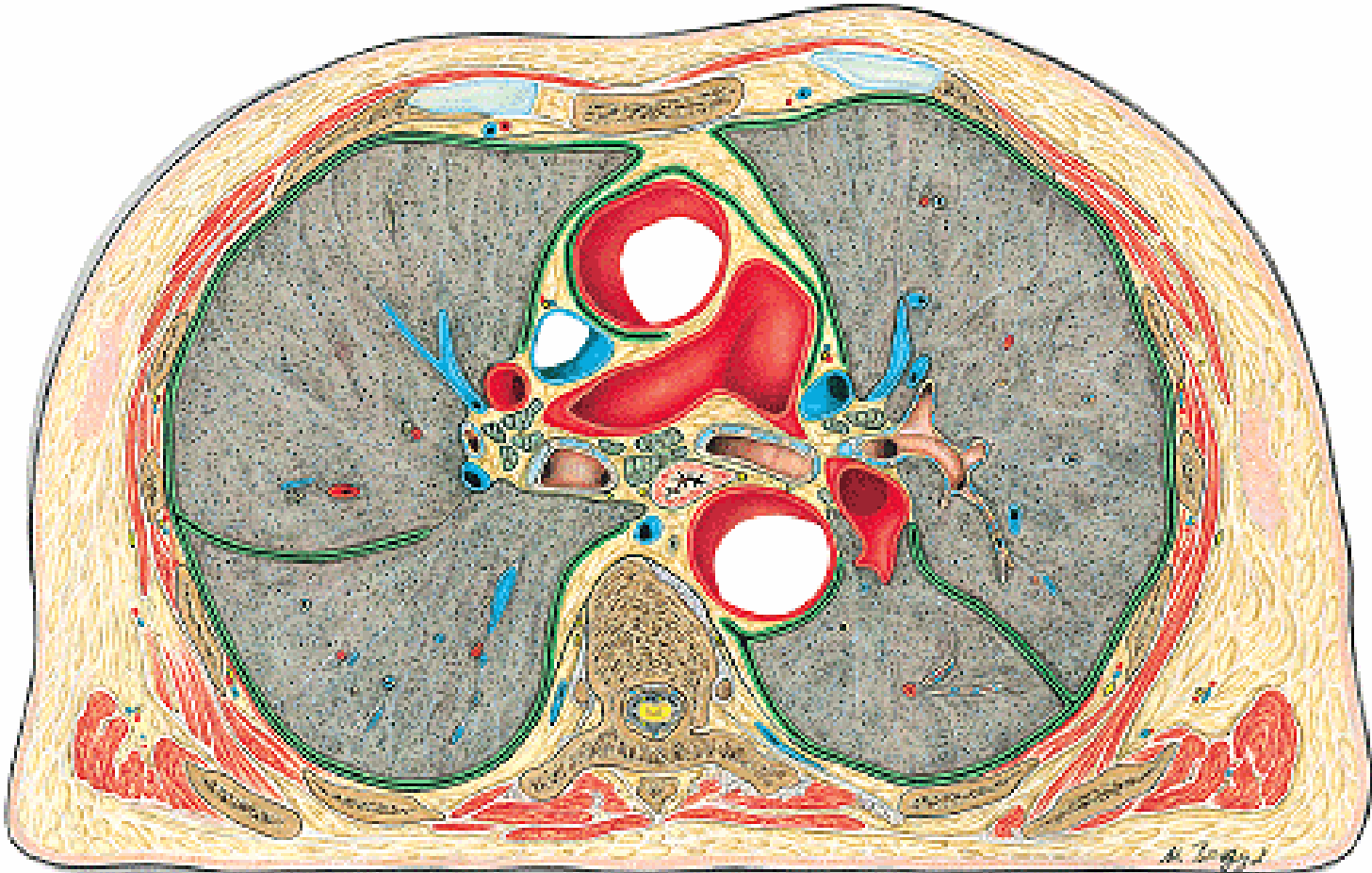


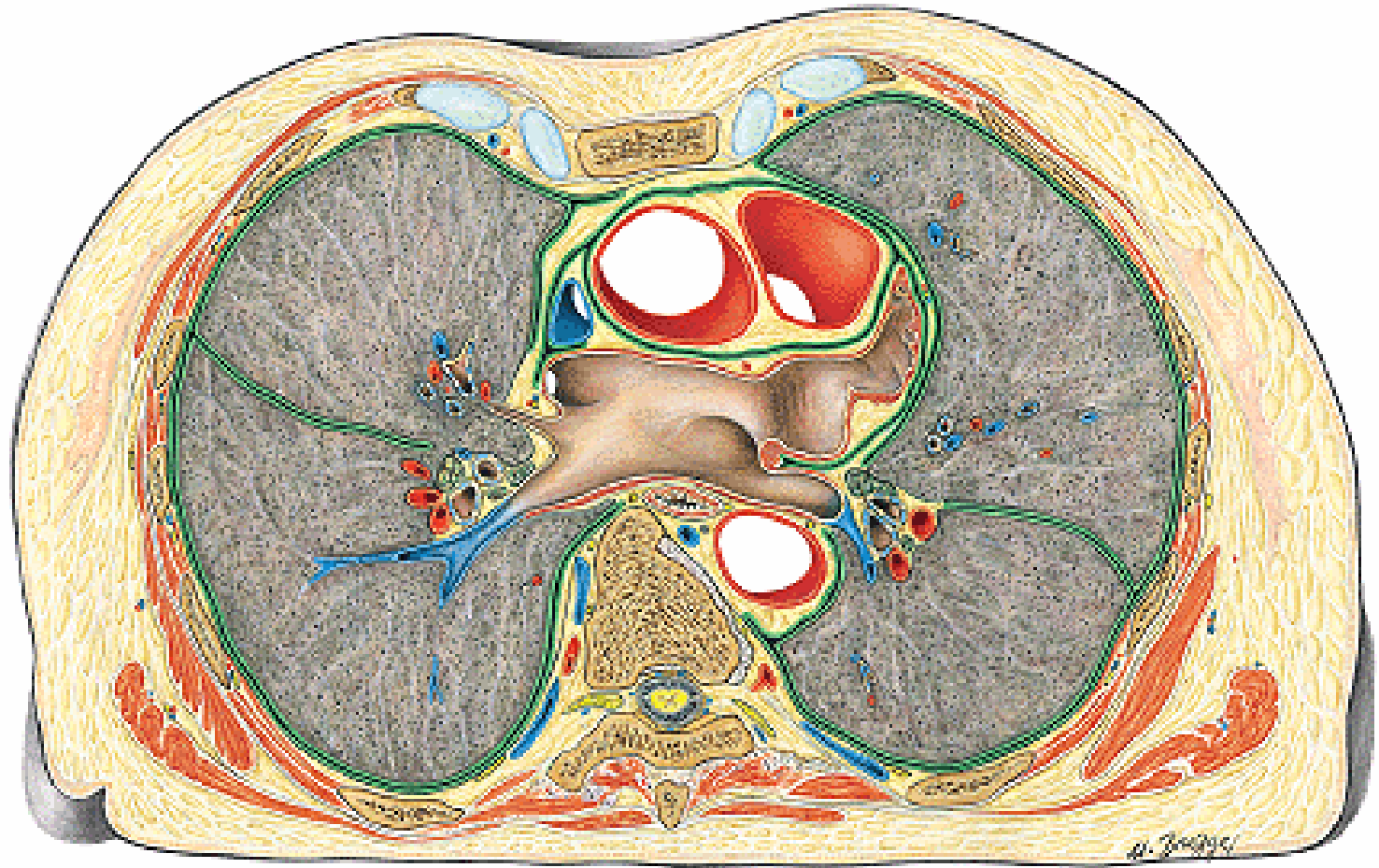


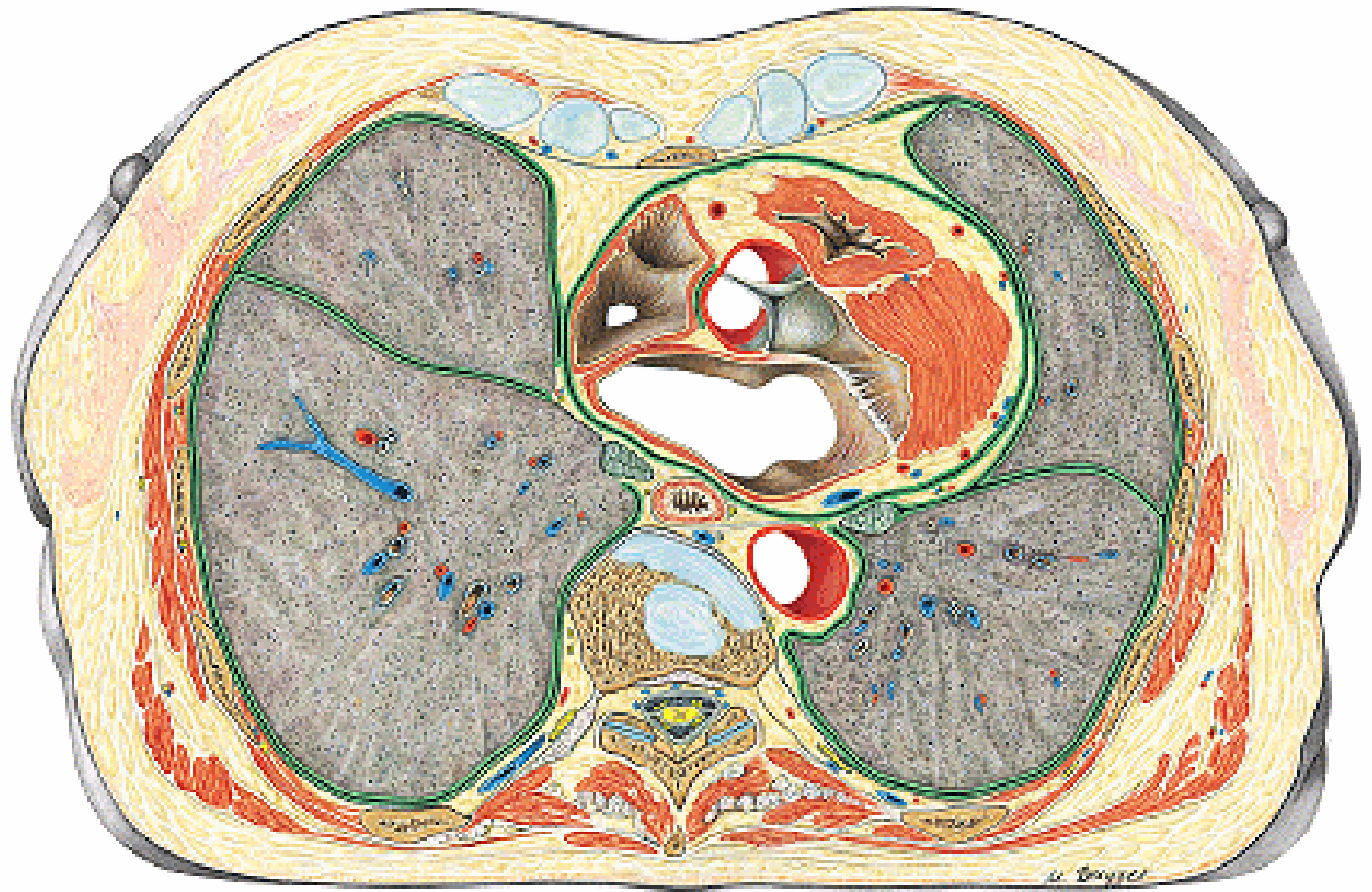


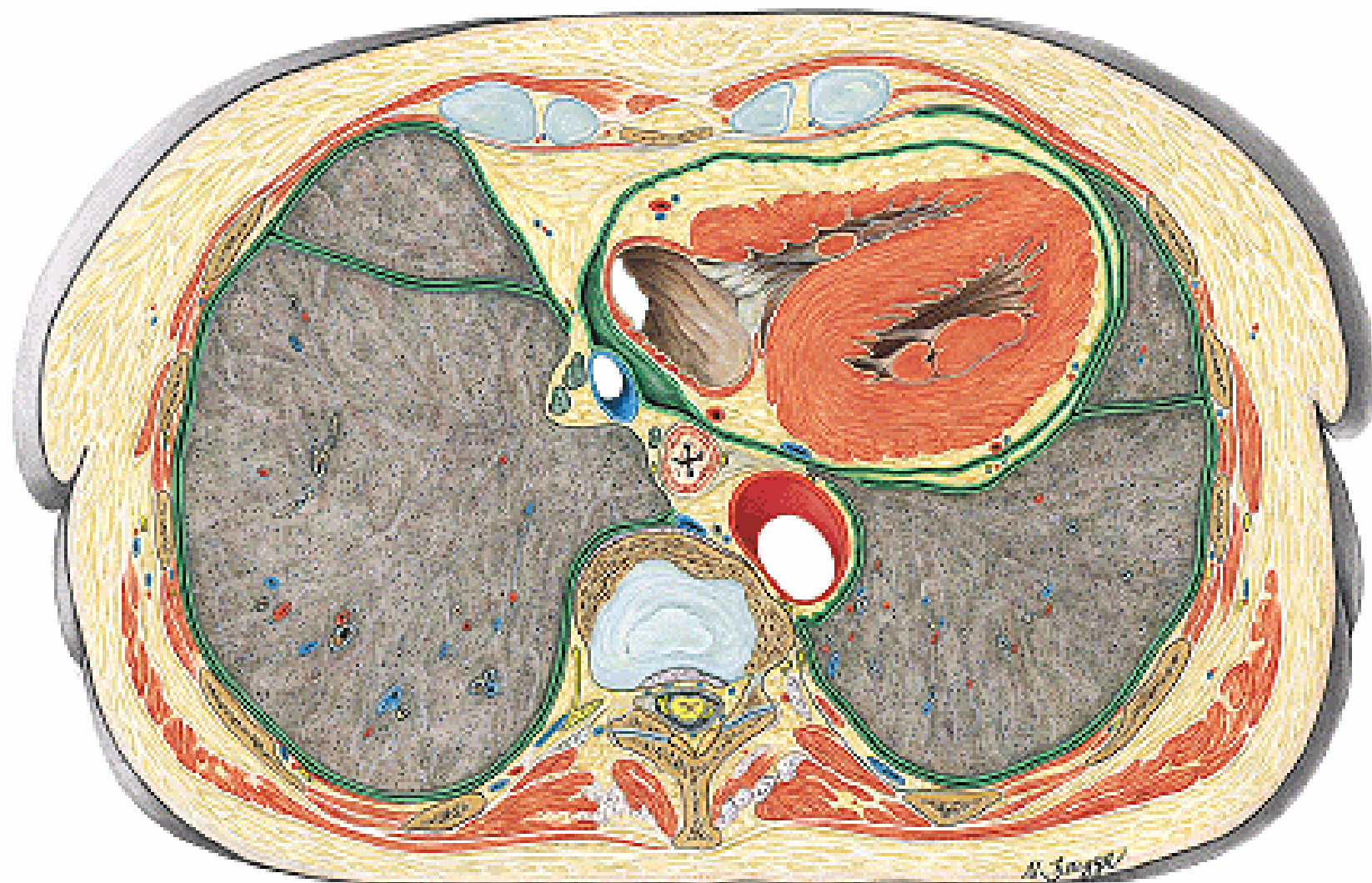


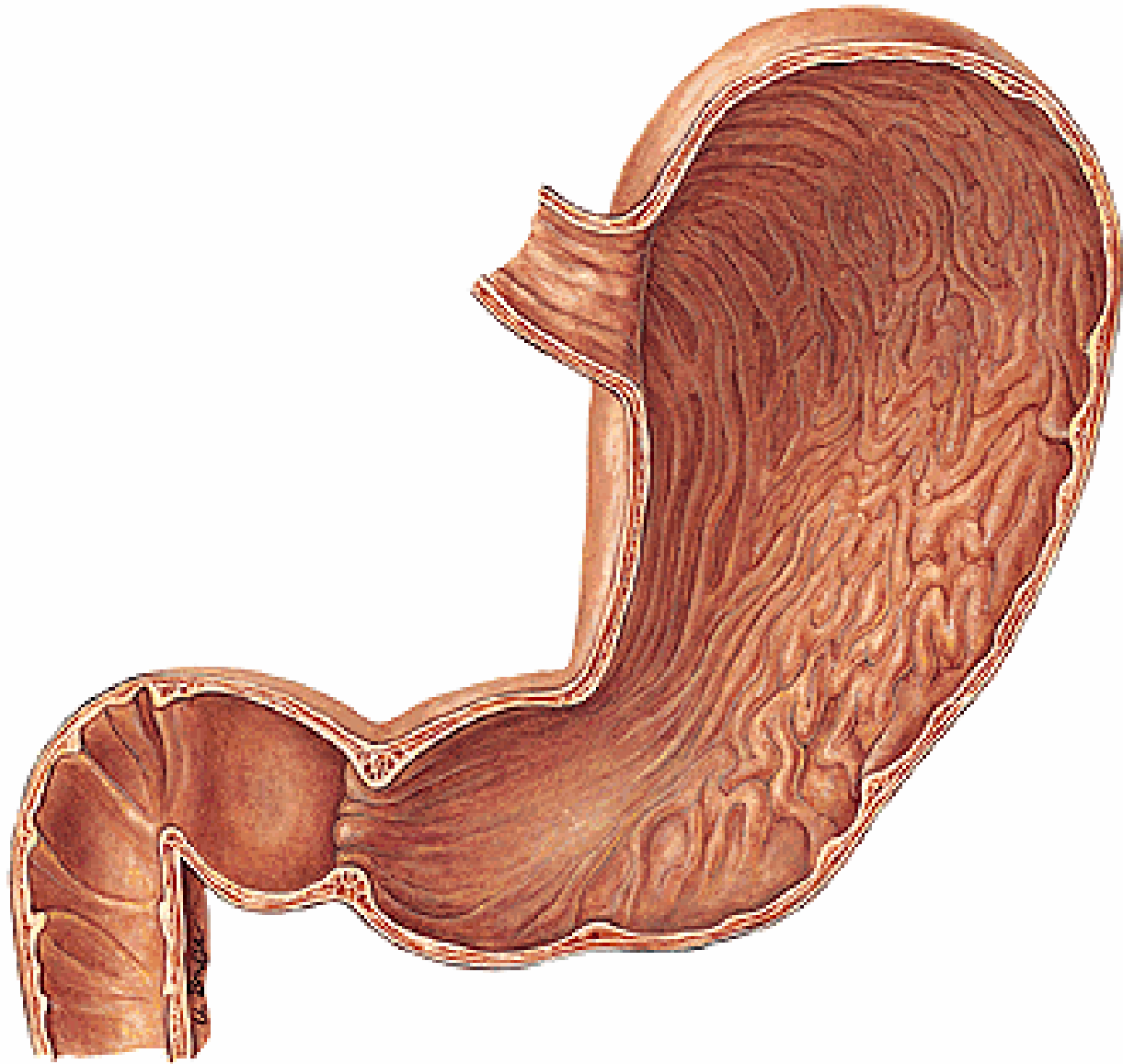


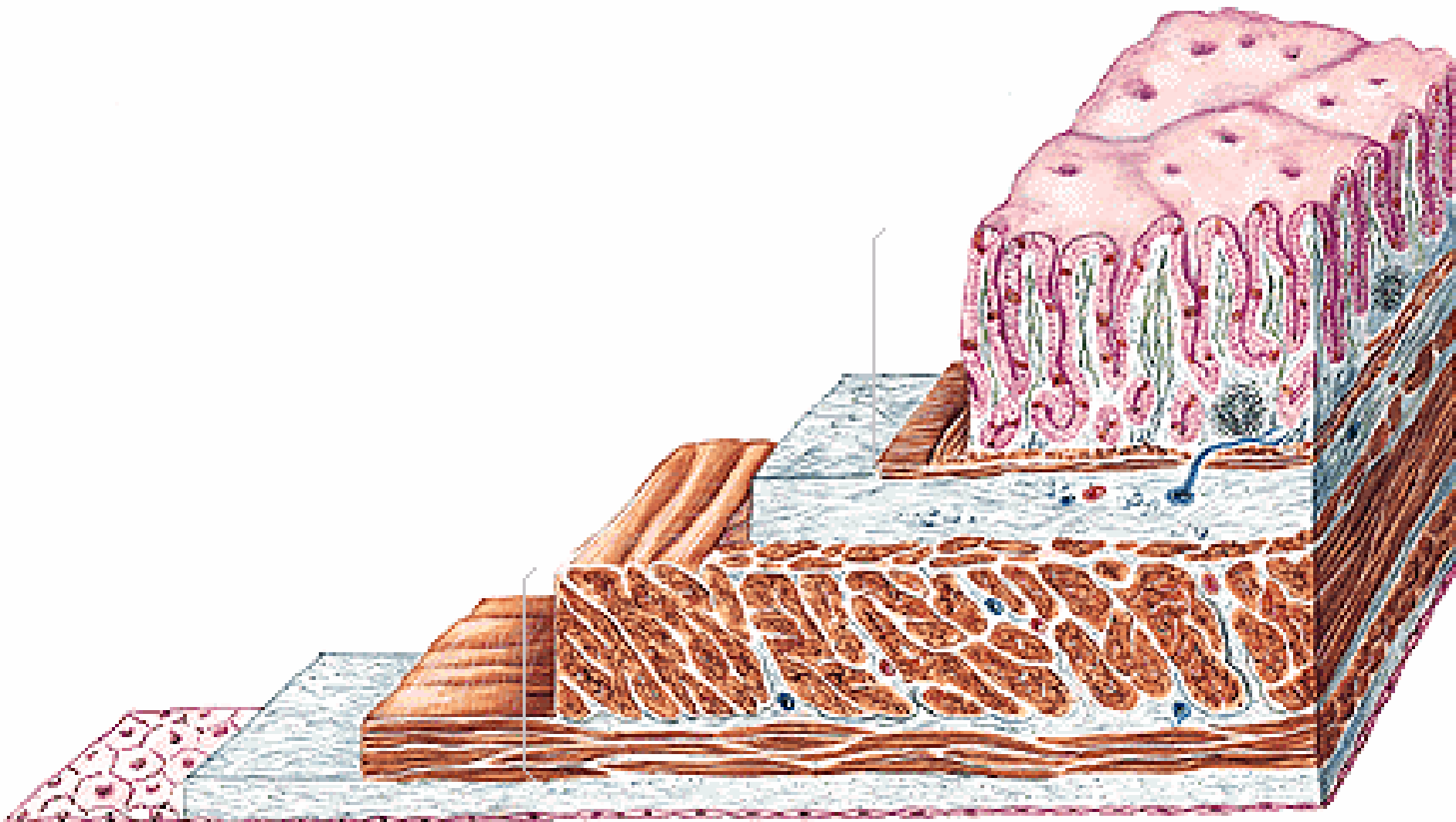


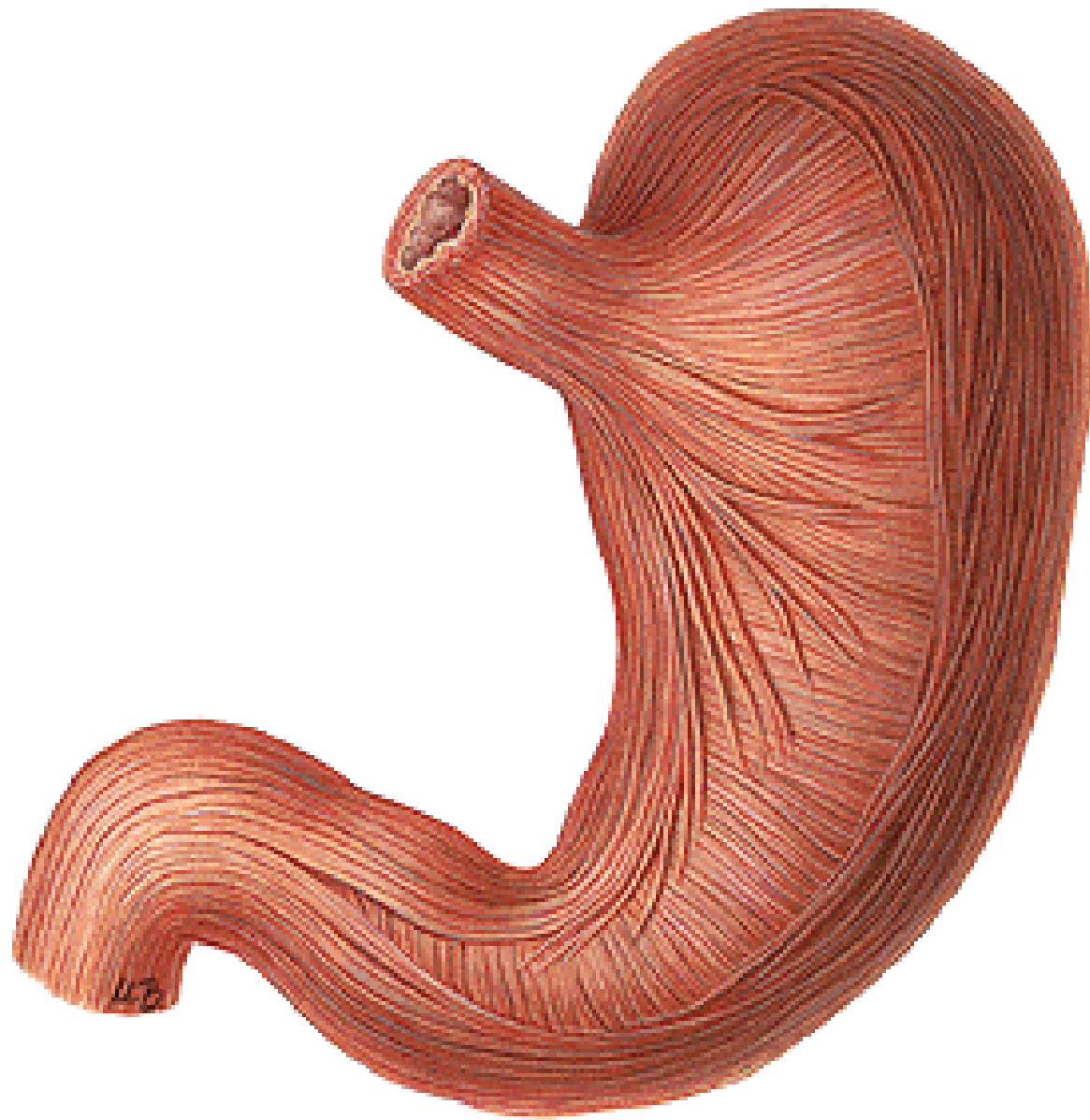


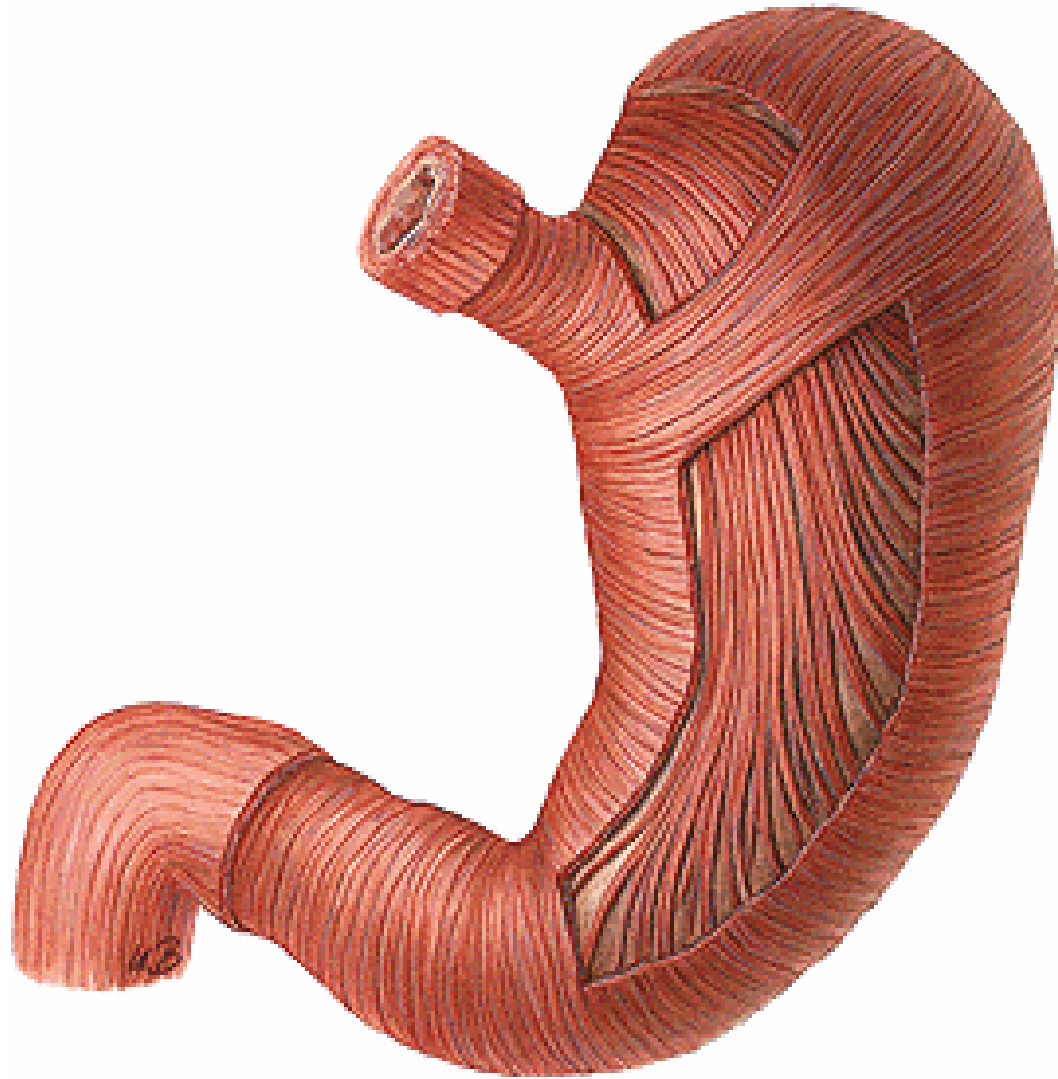


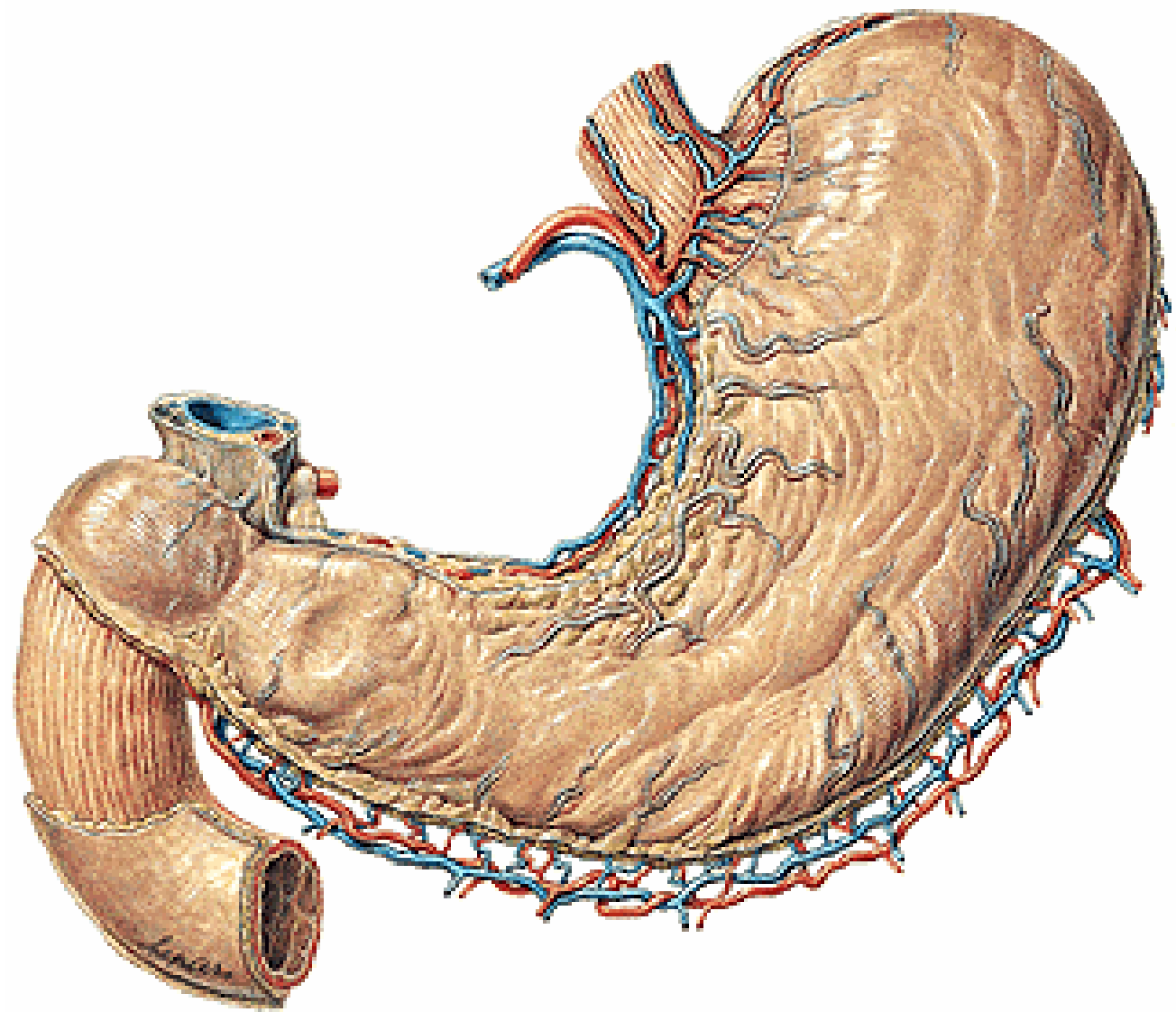


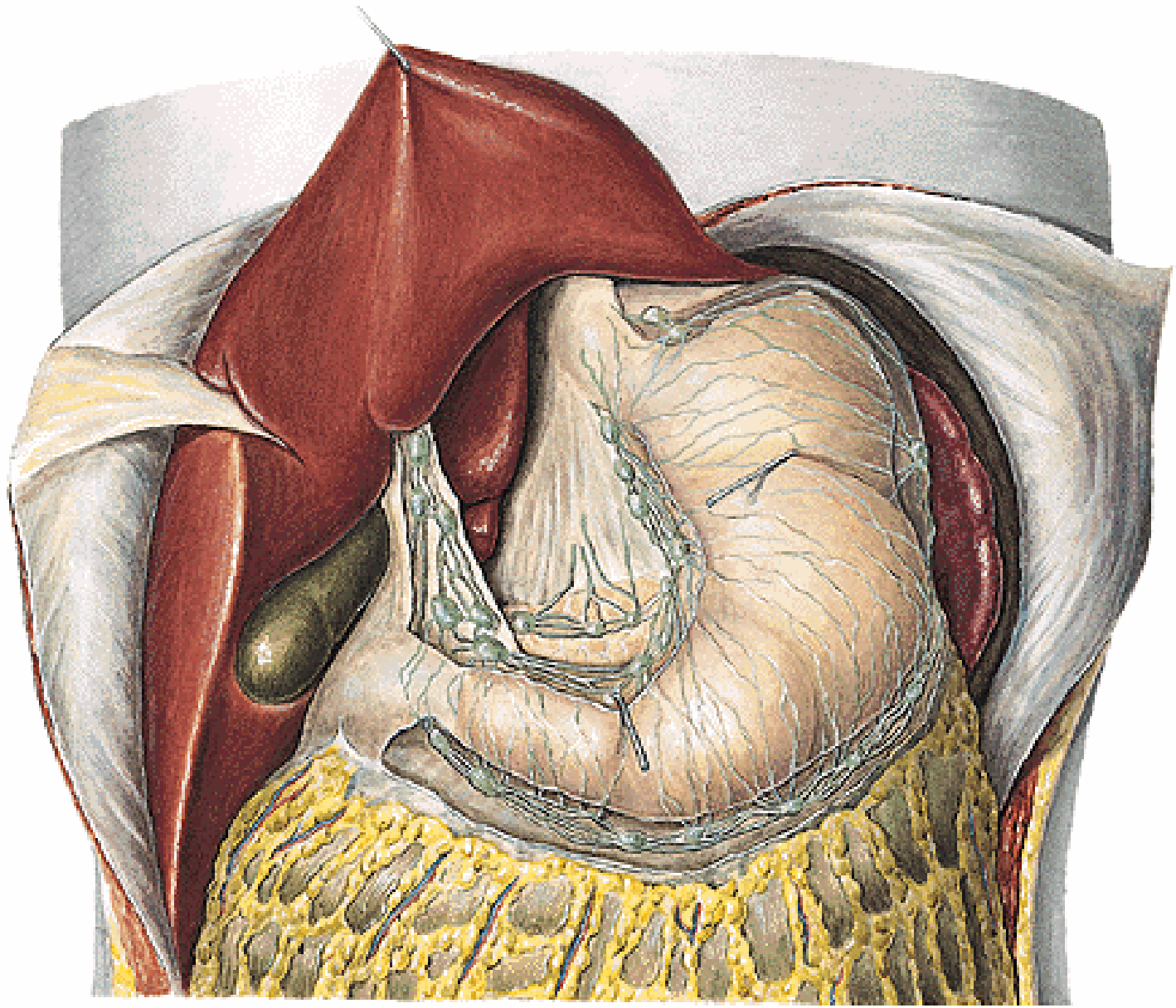




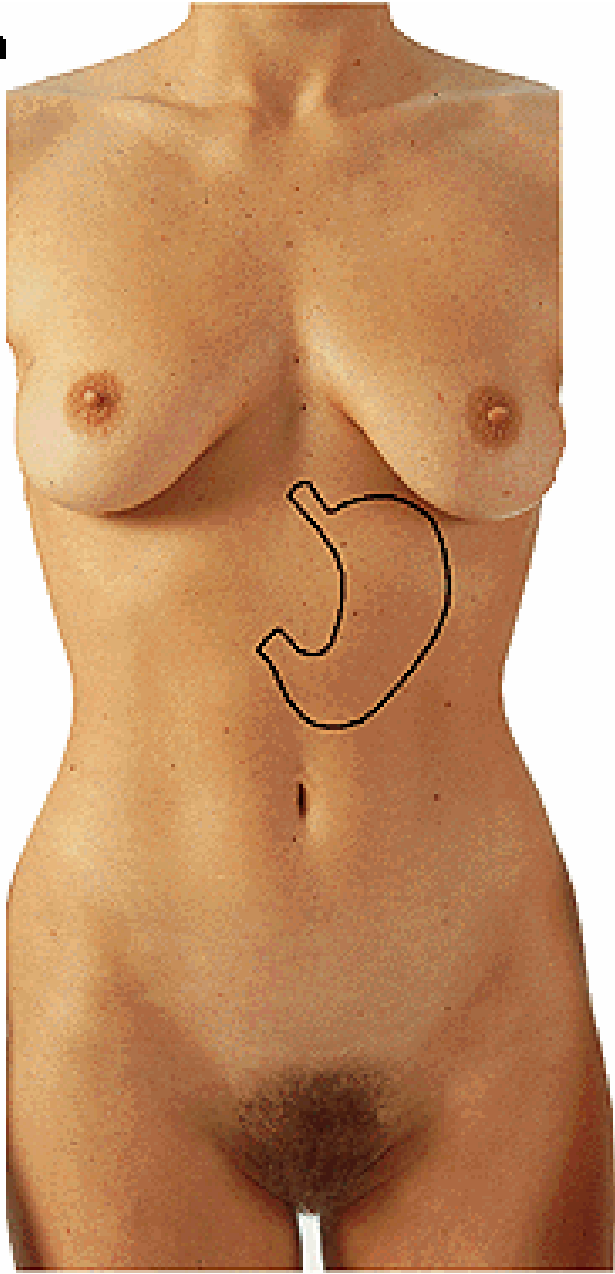




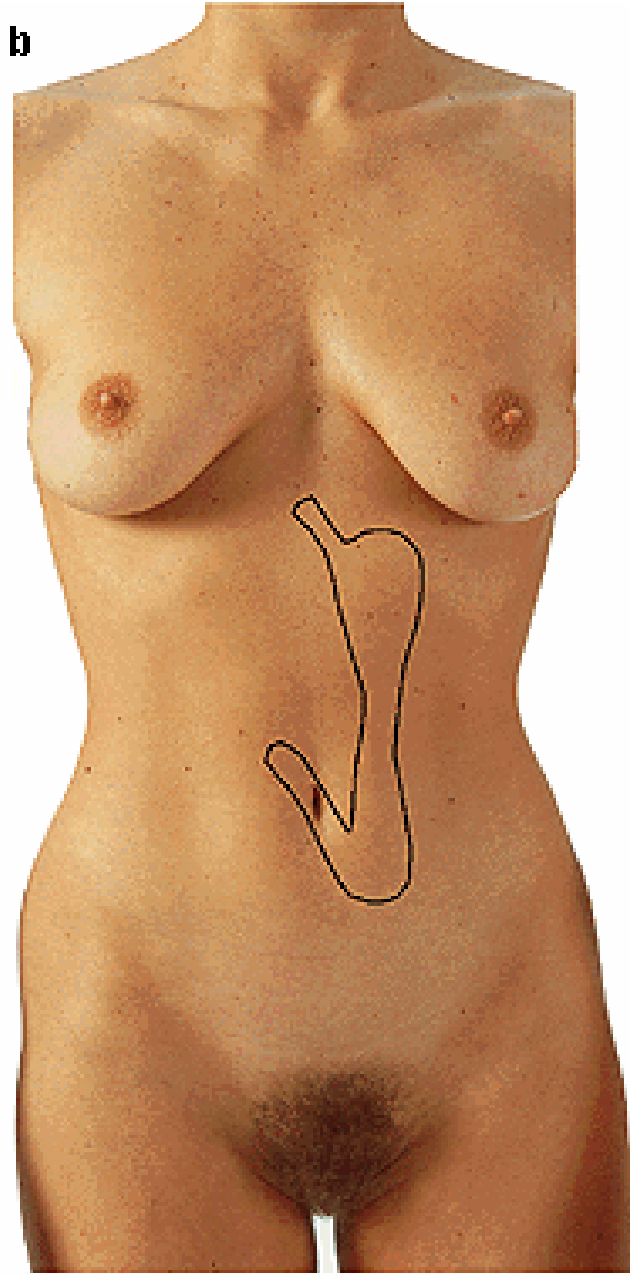




a

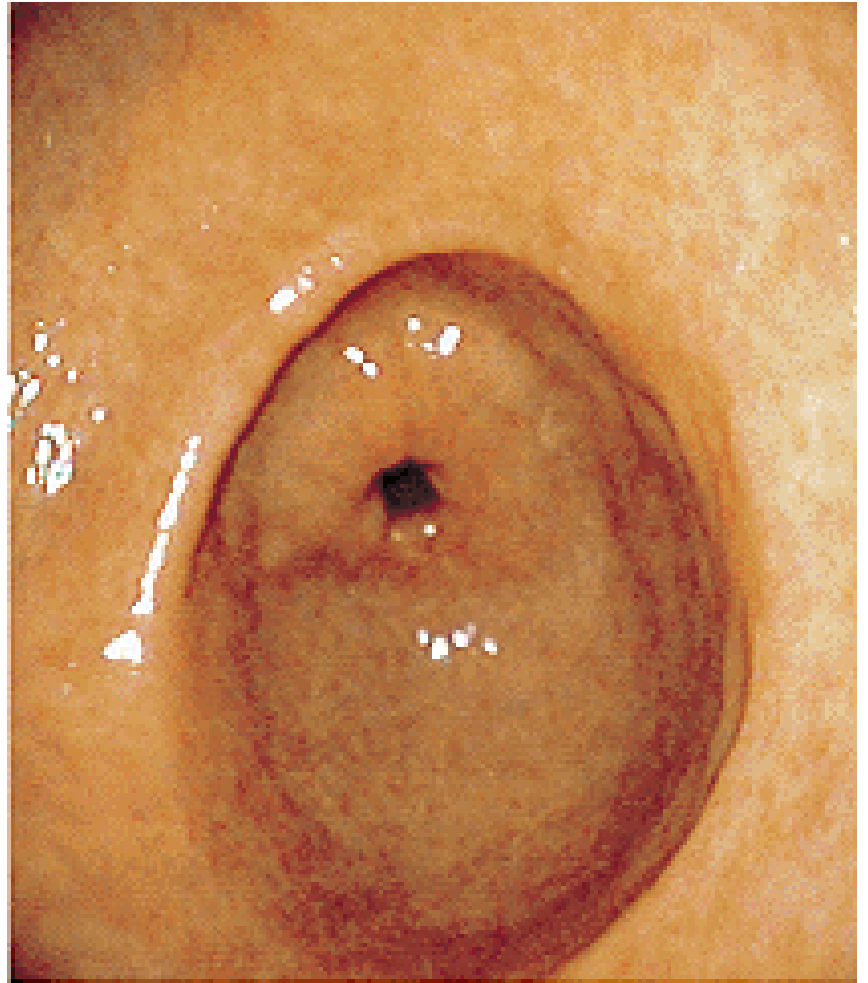


b

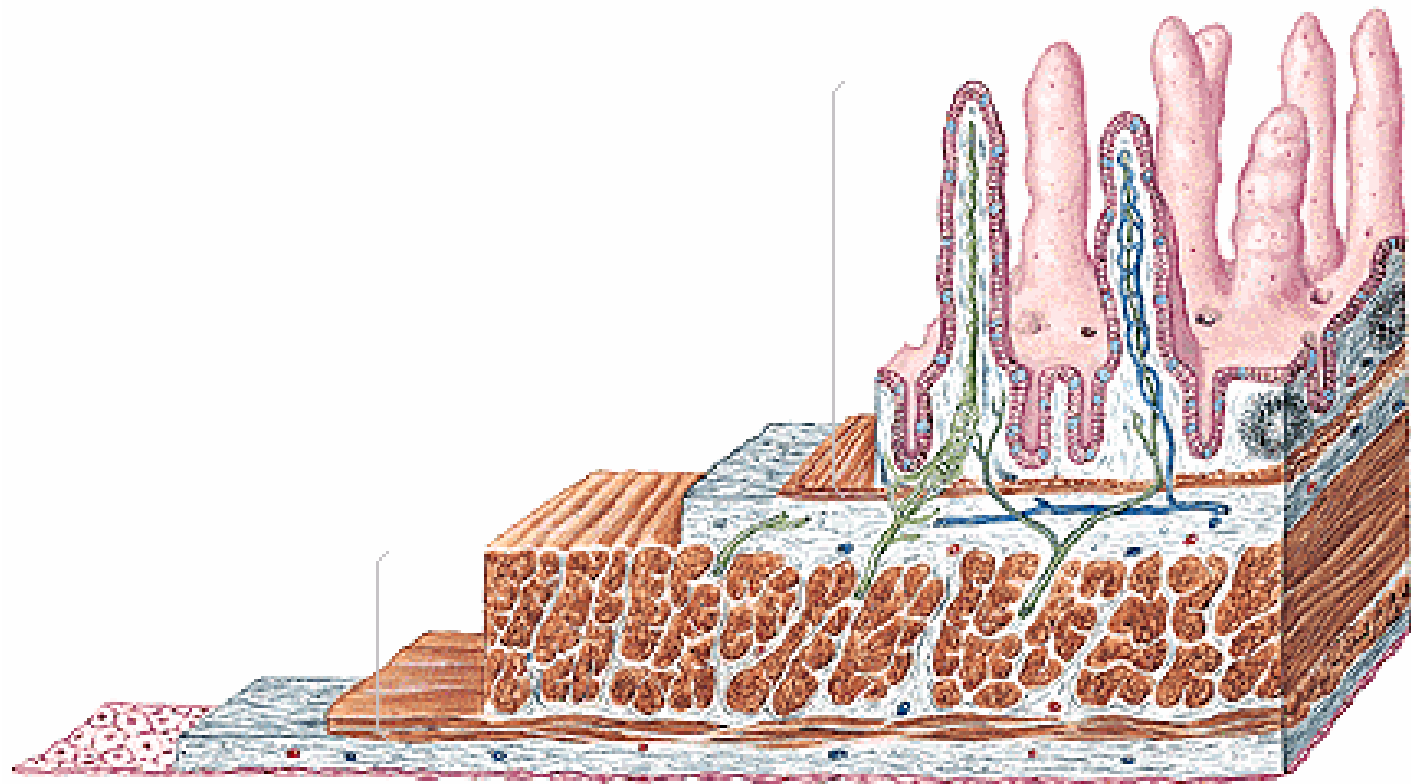


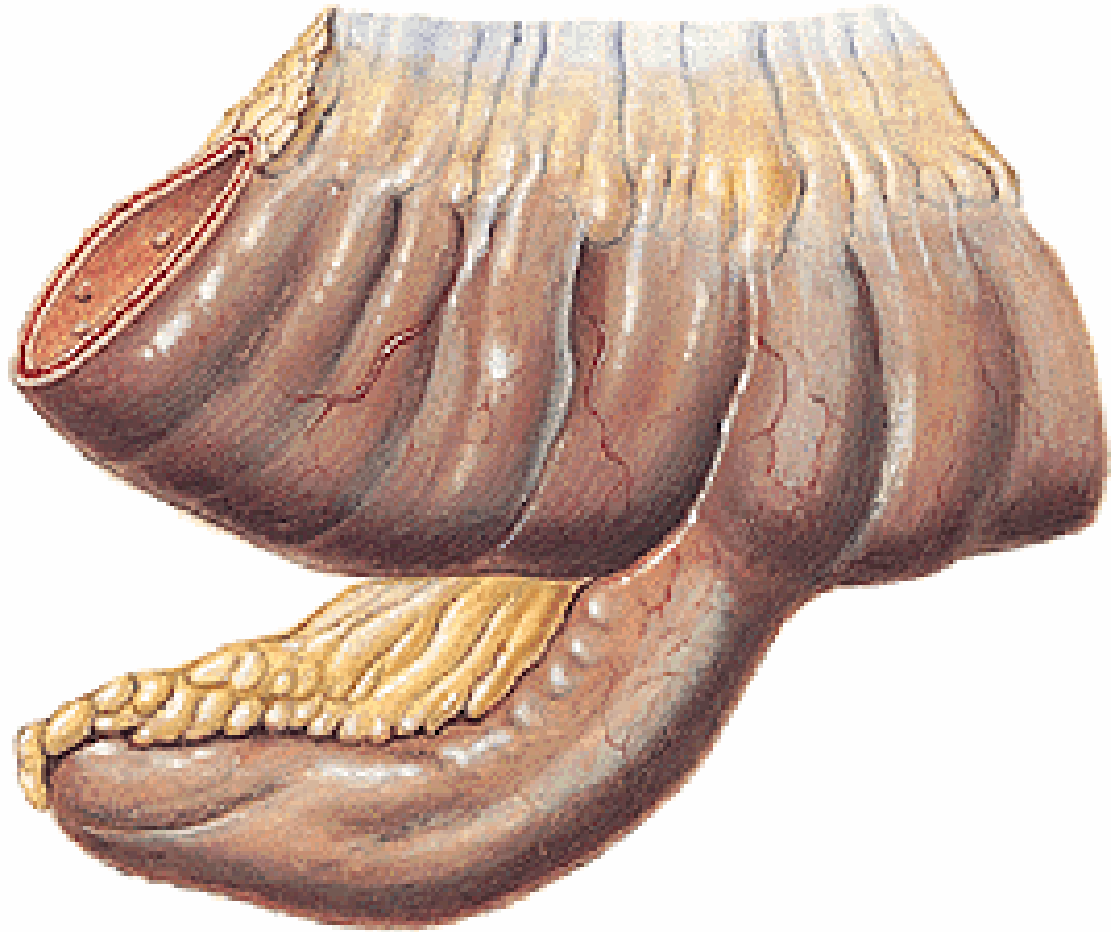


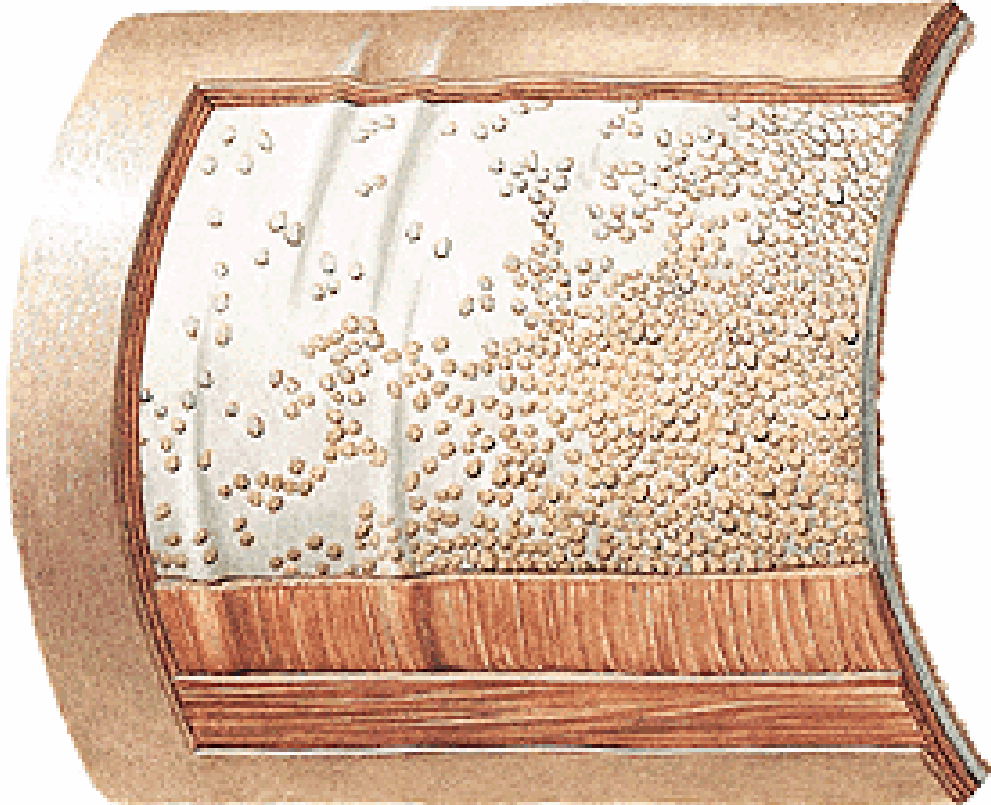
a

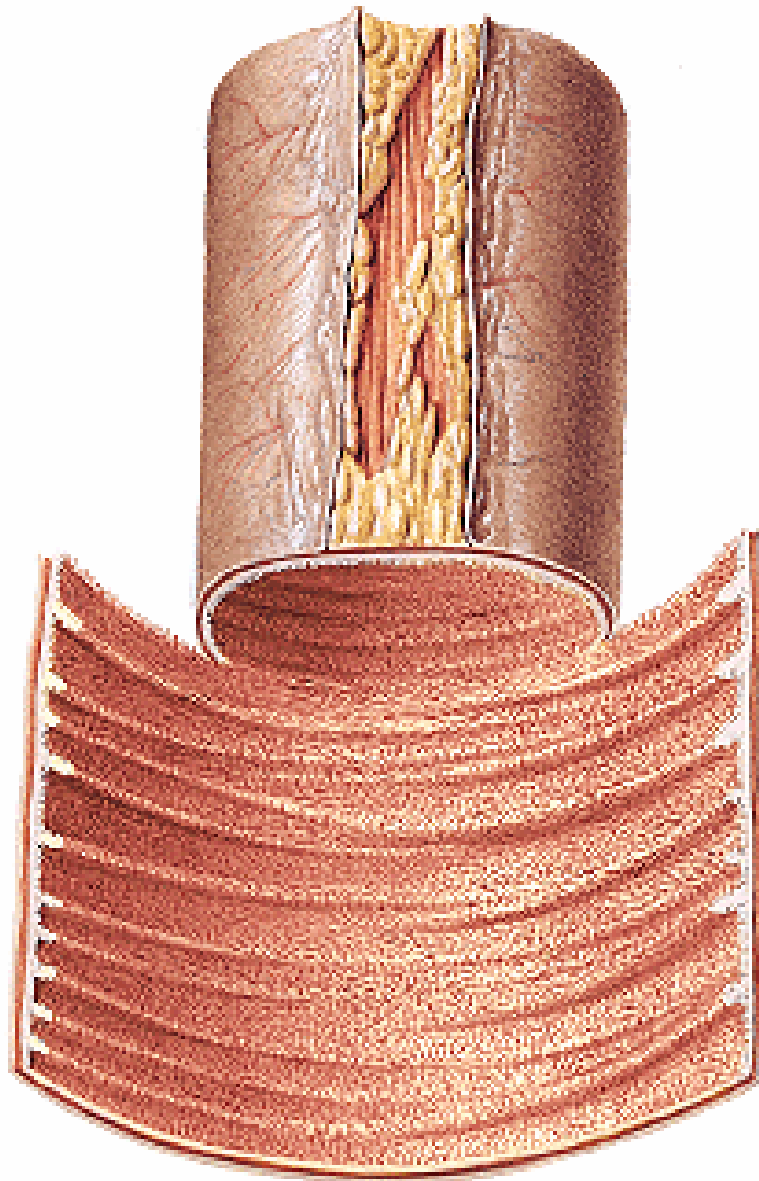


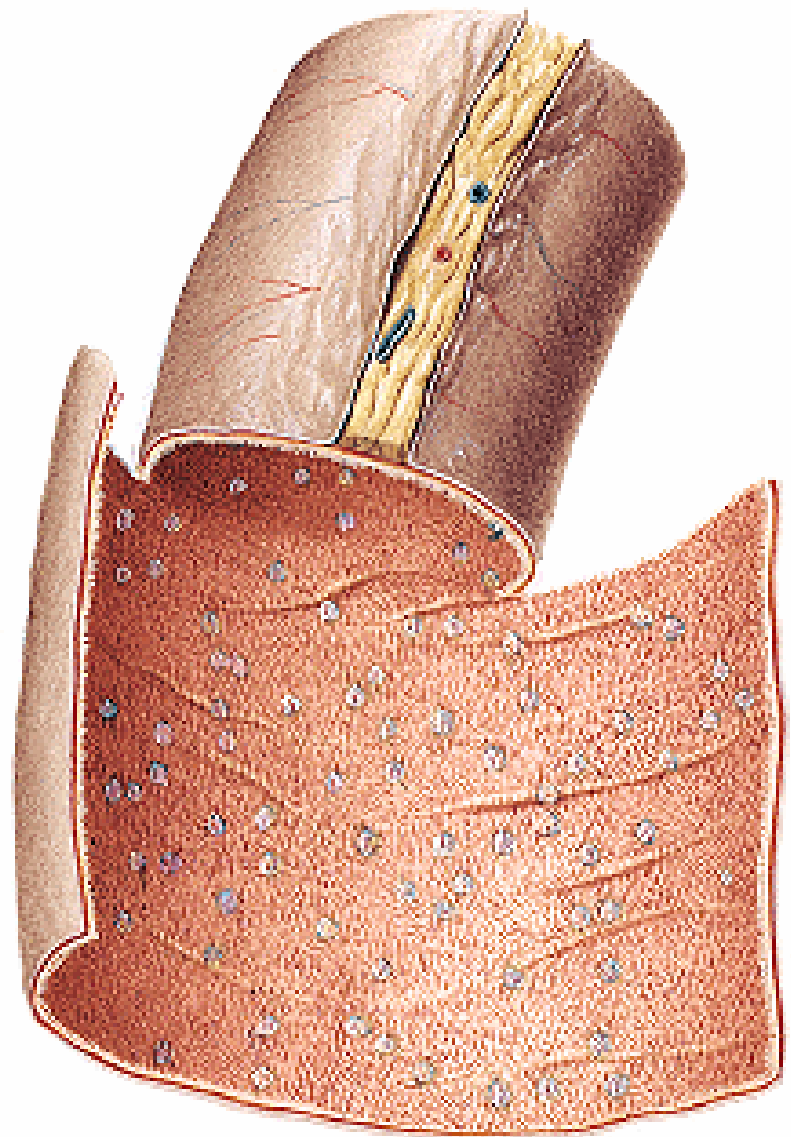
b

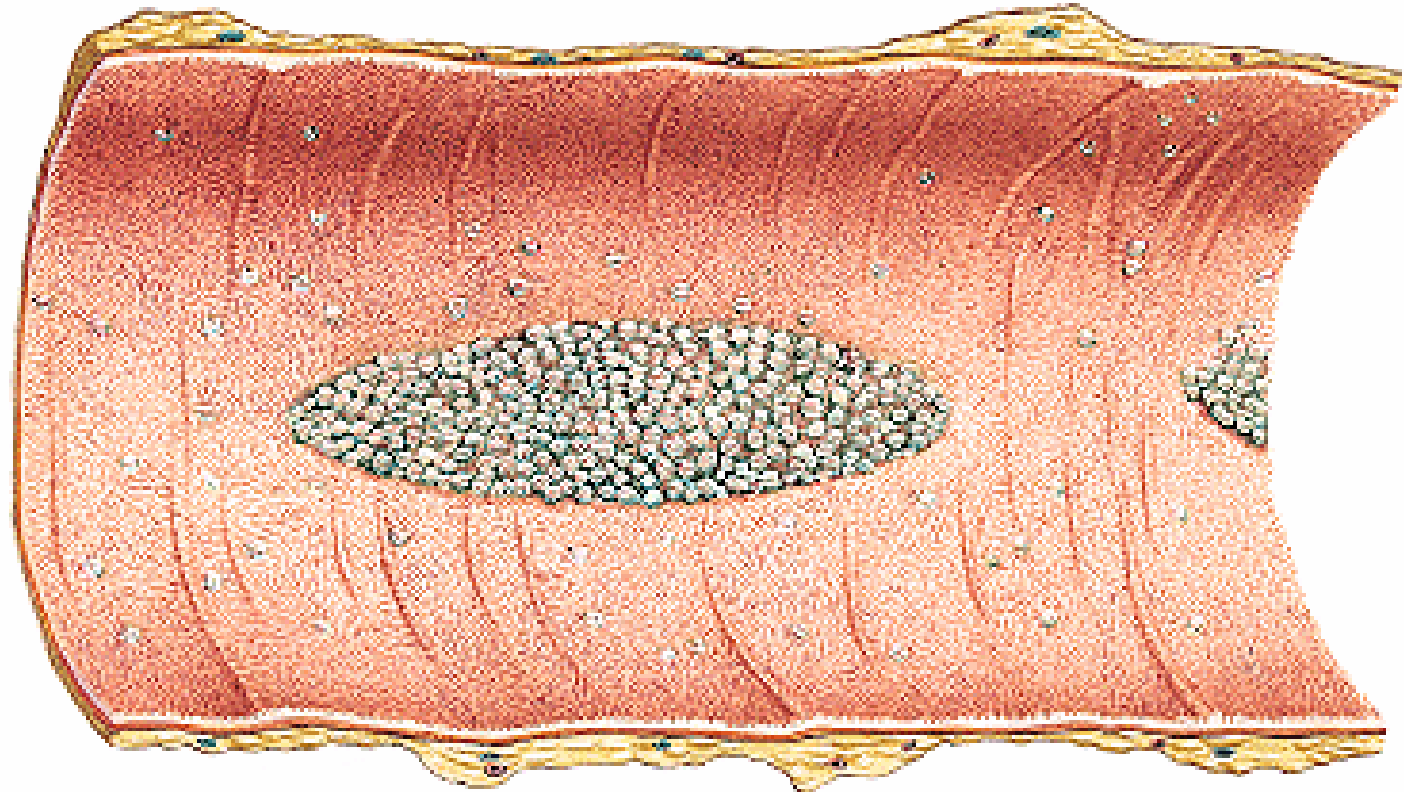


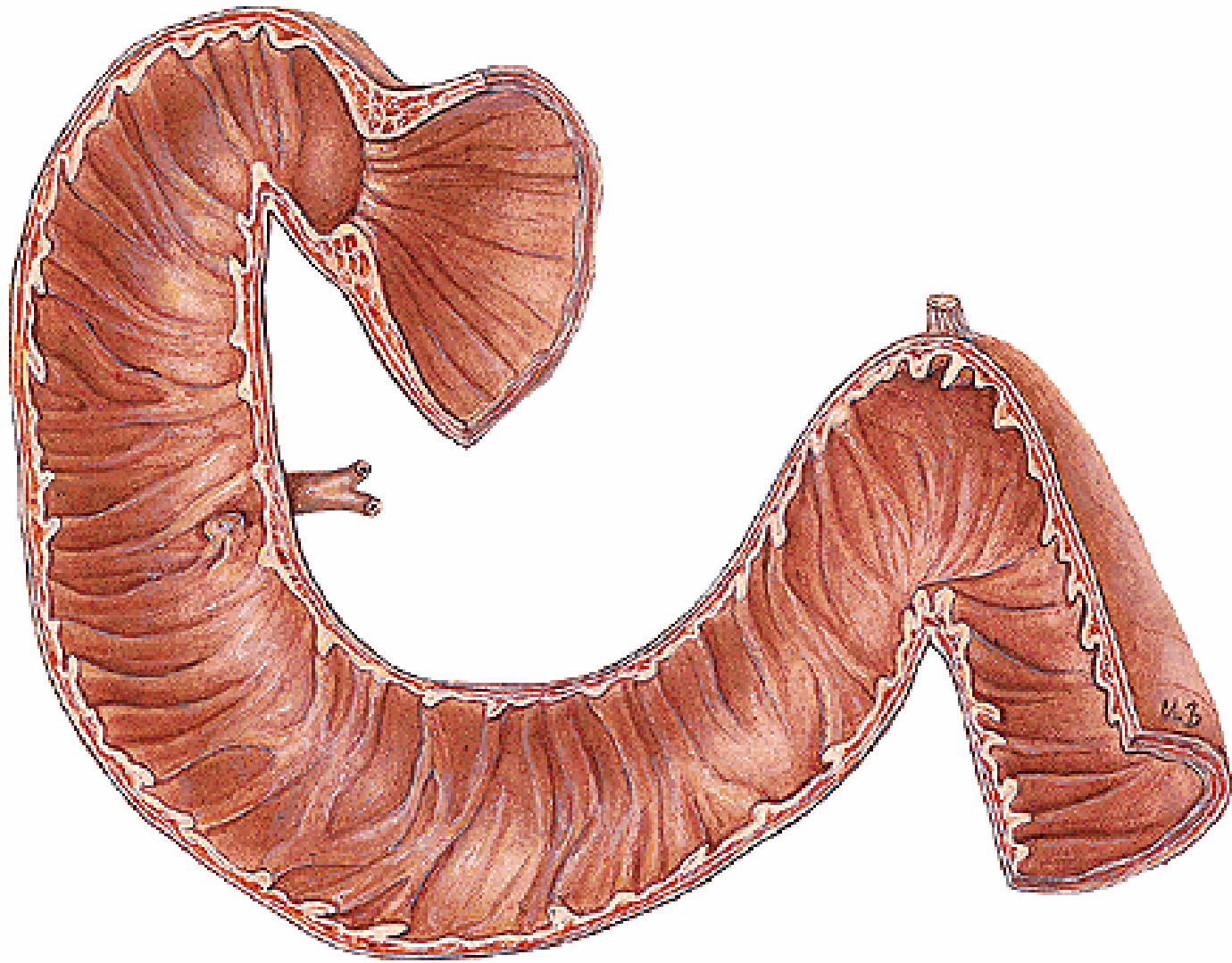


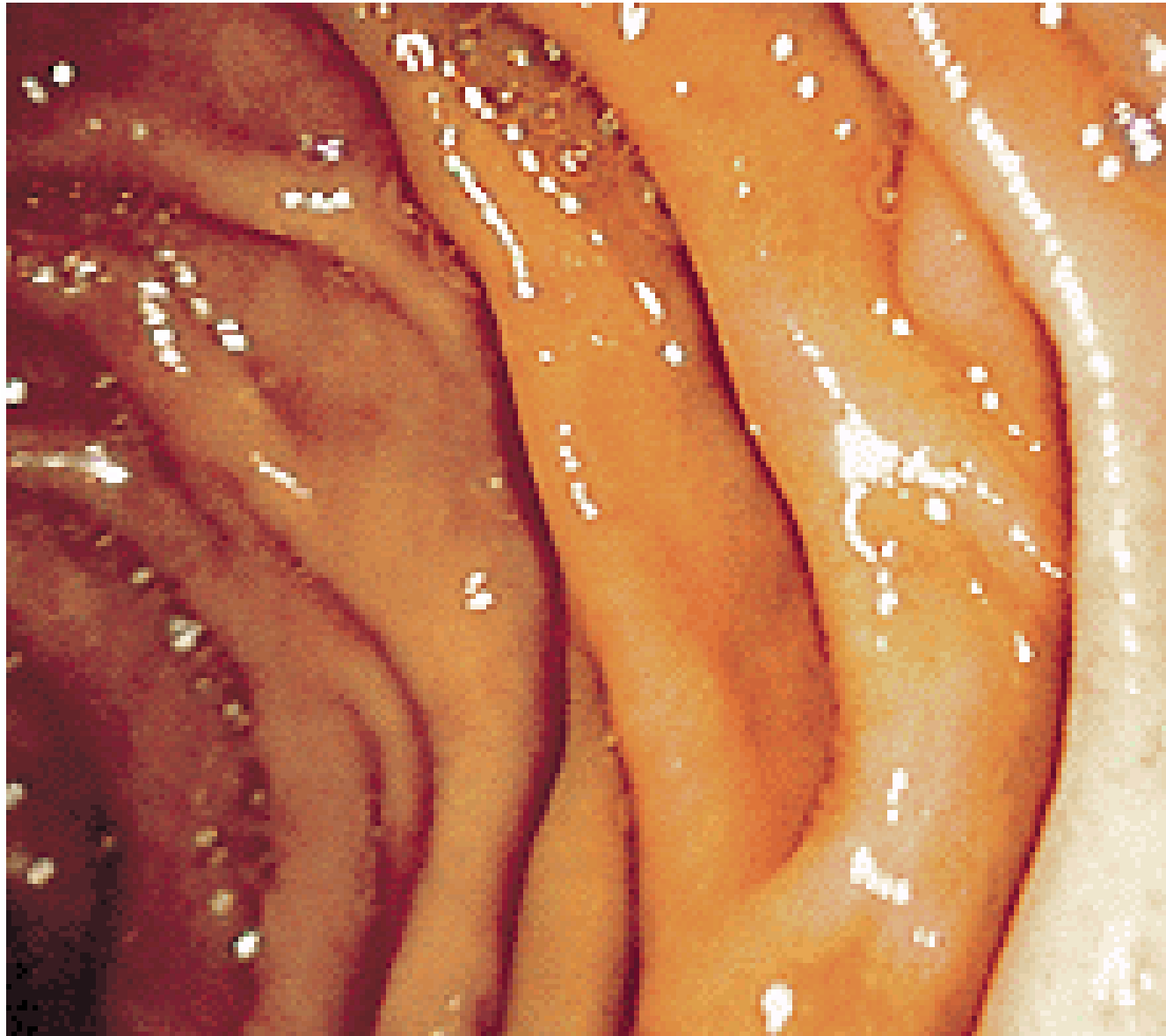


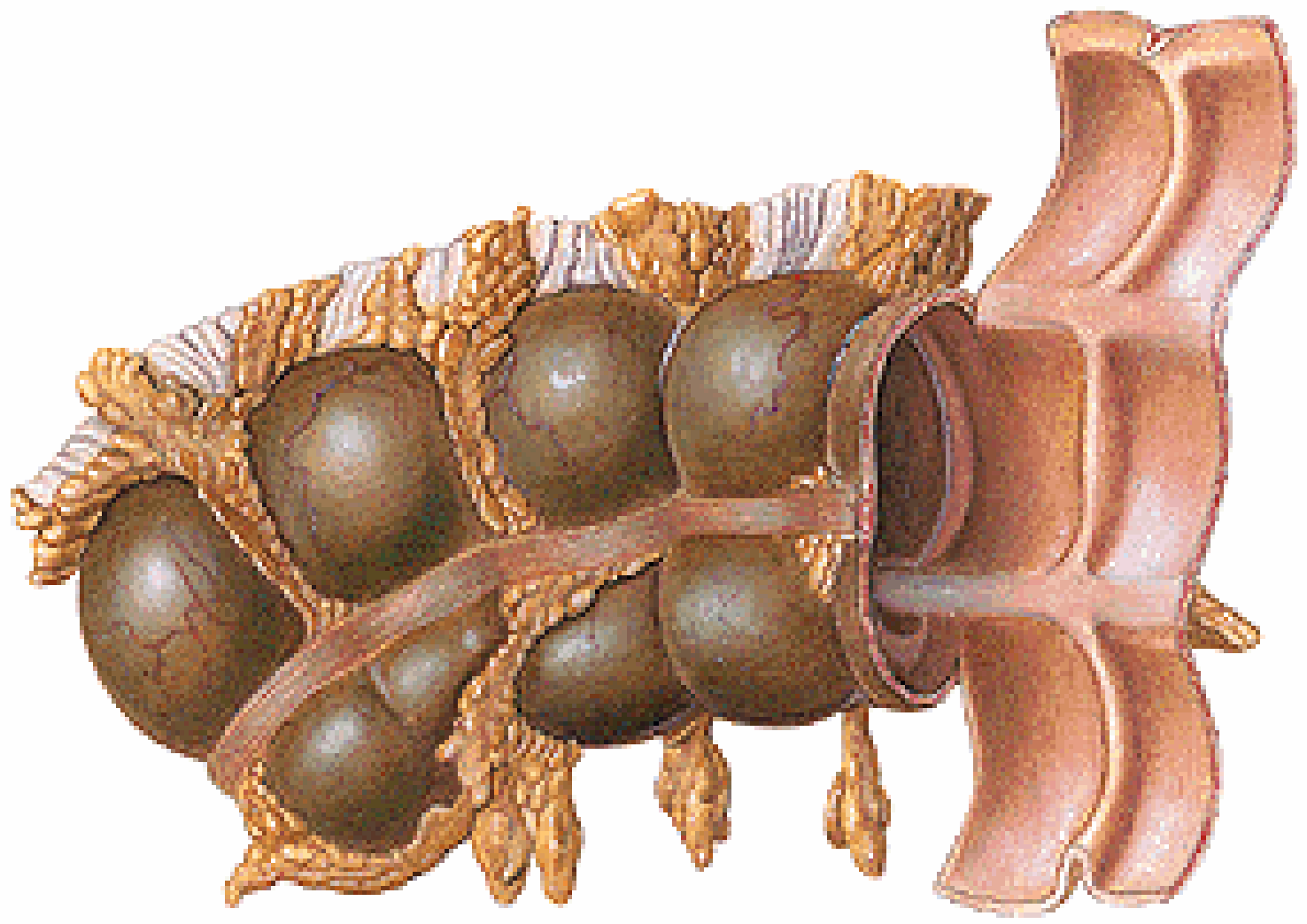


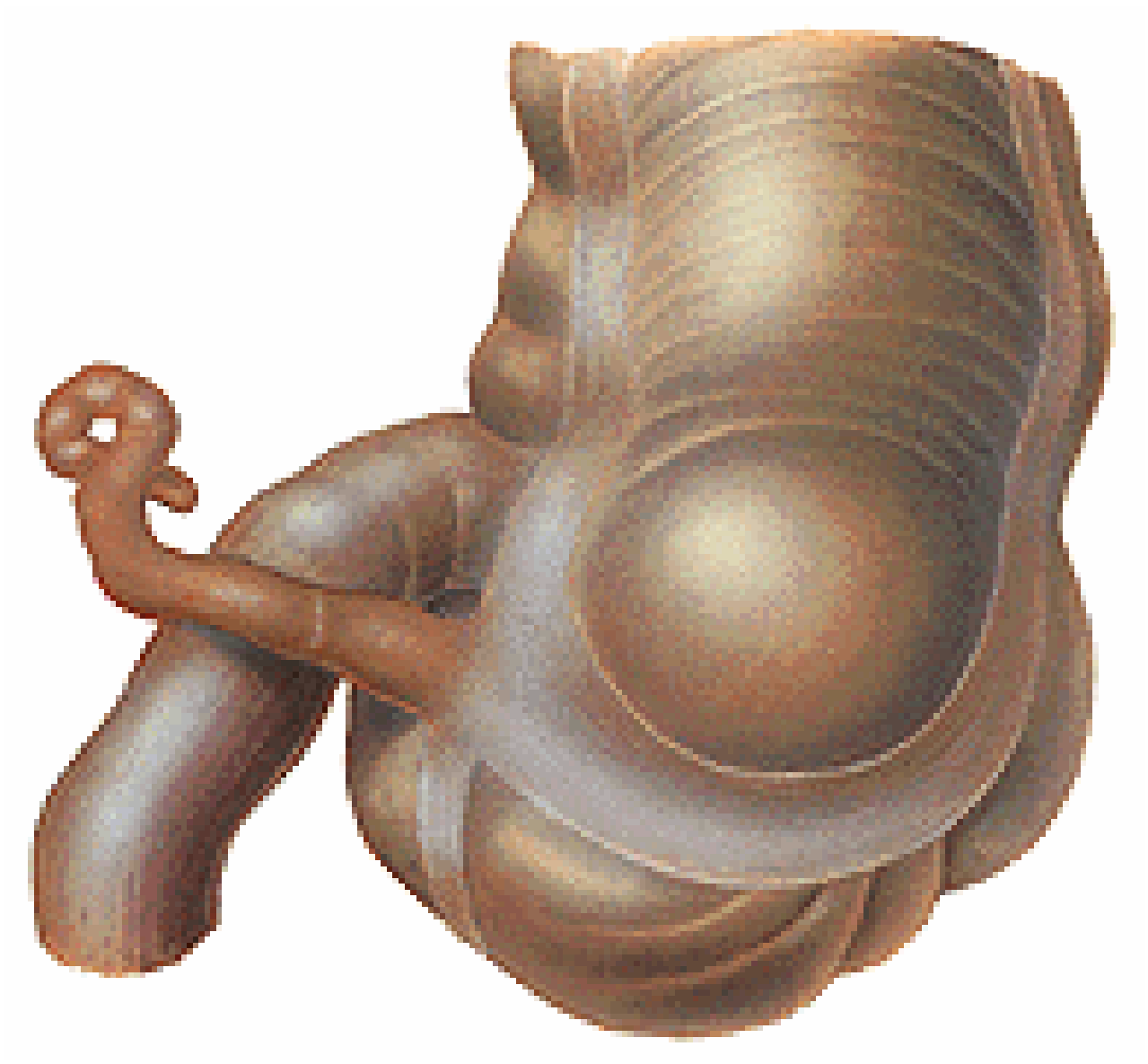


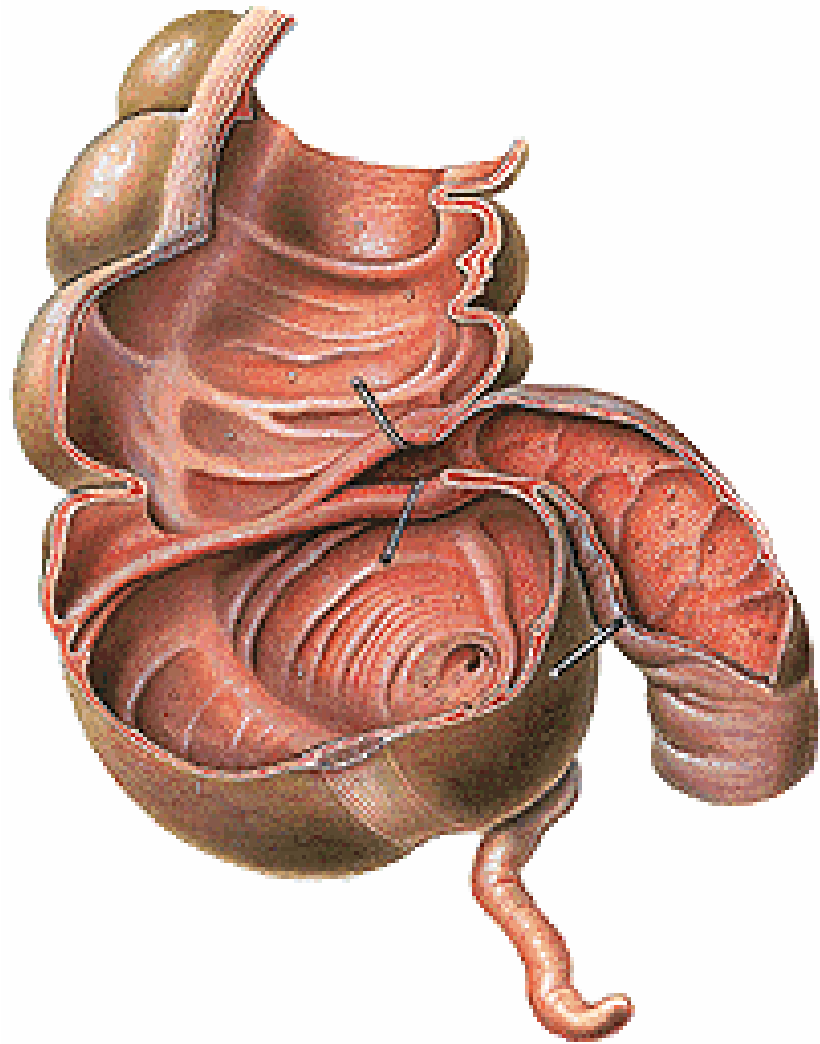


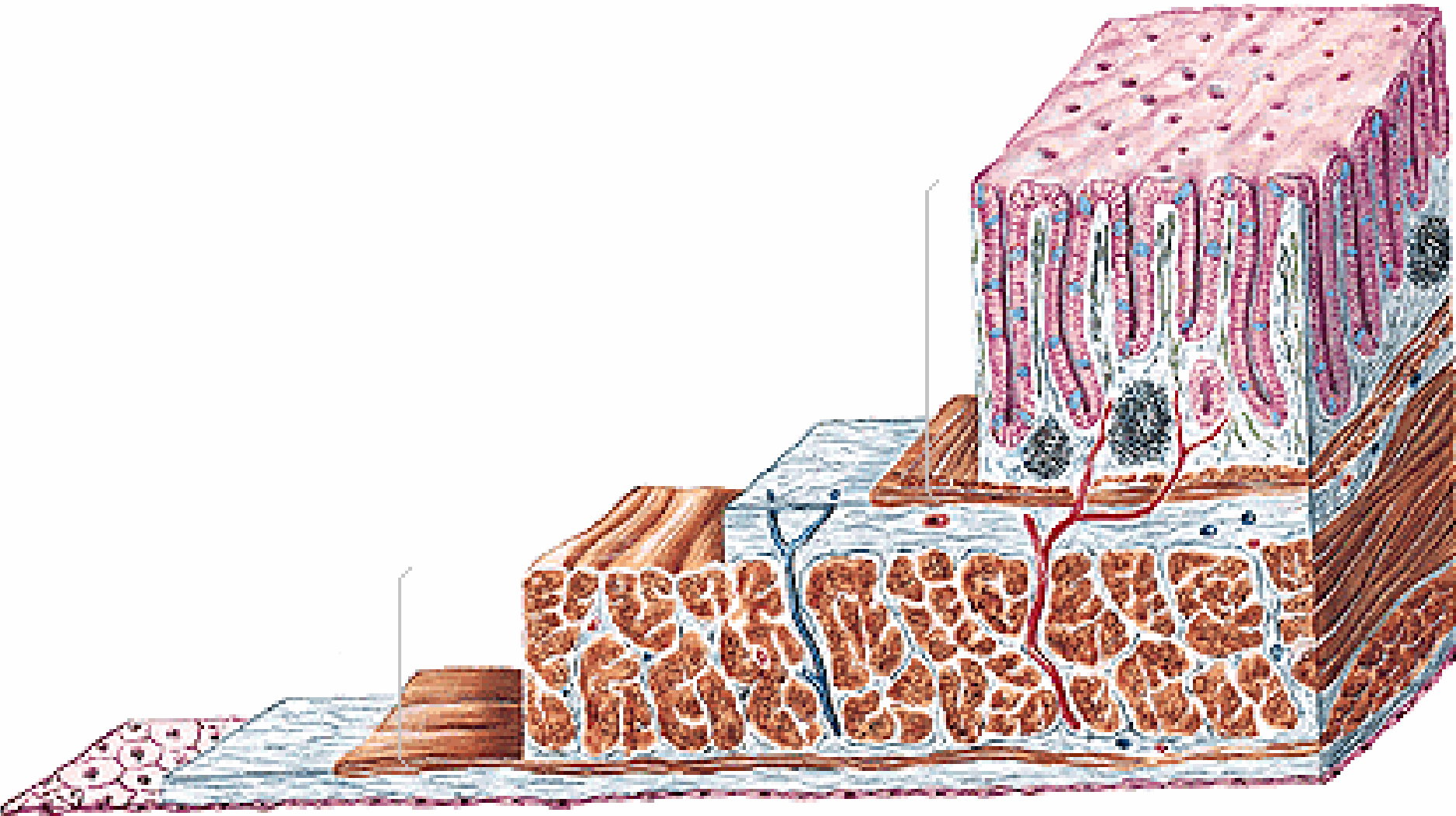


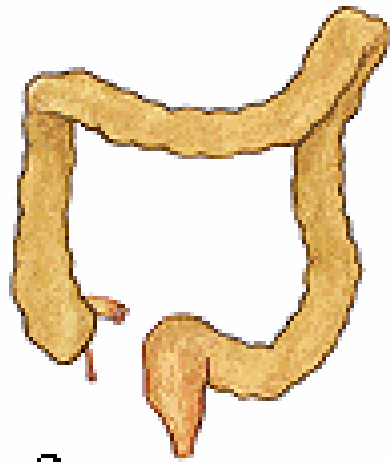








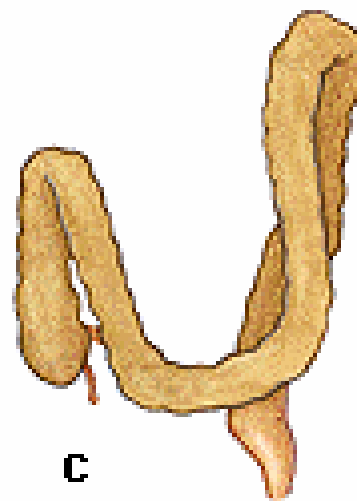




a



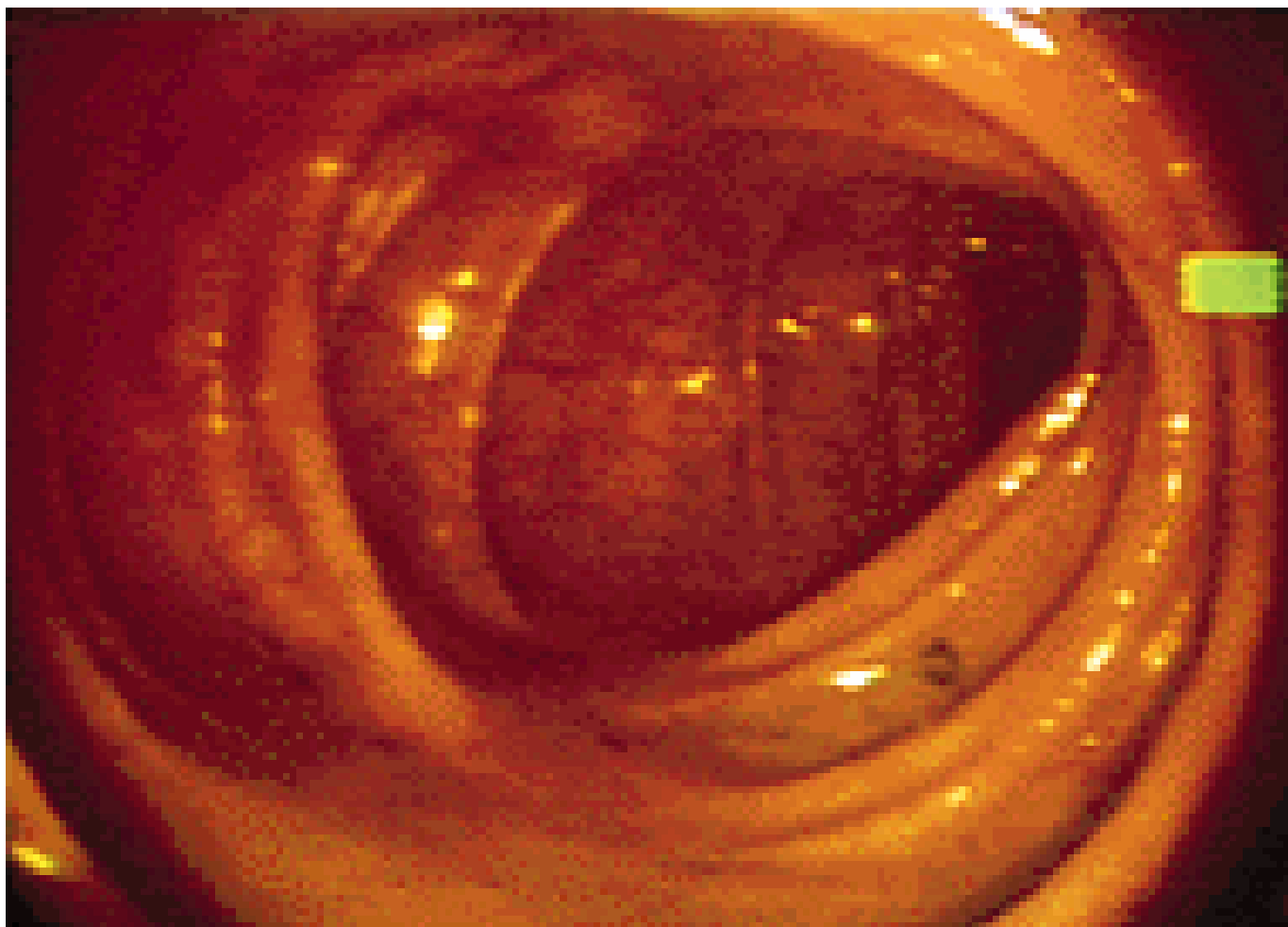
b

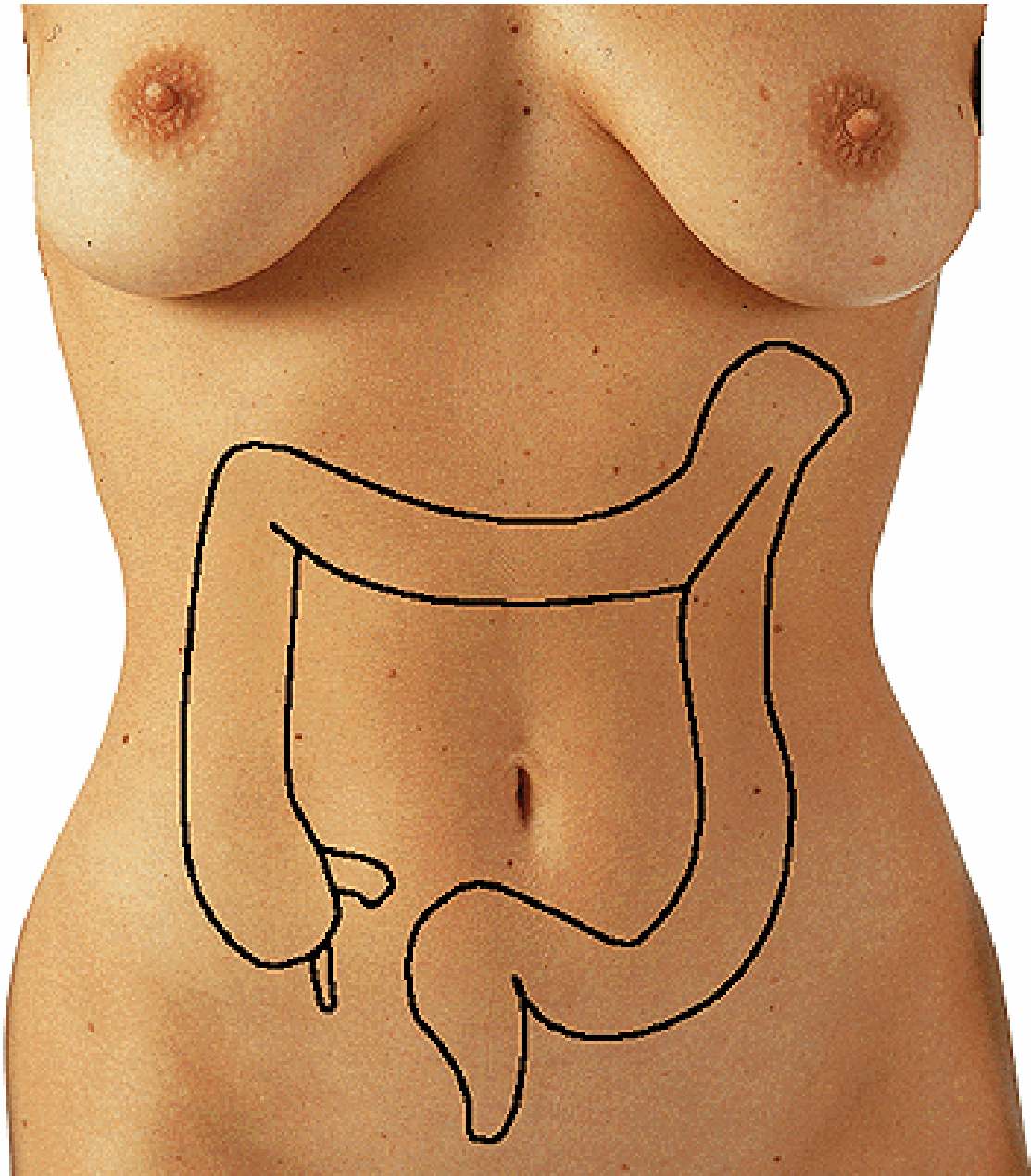


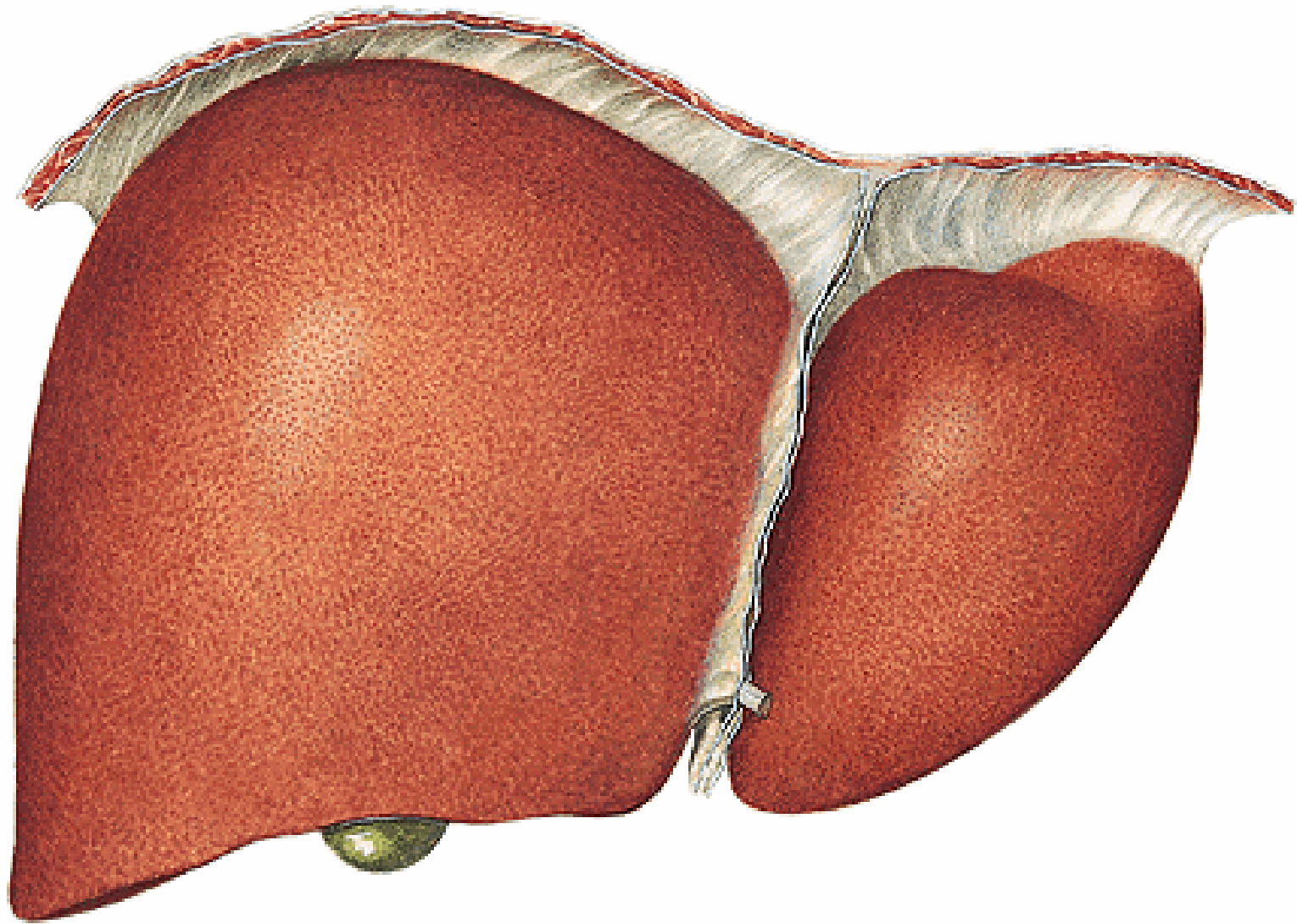
c

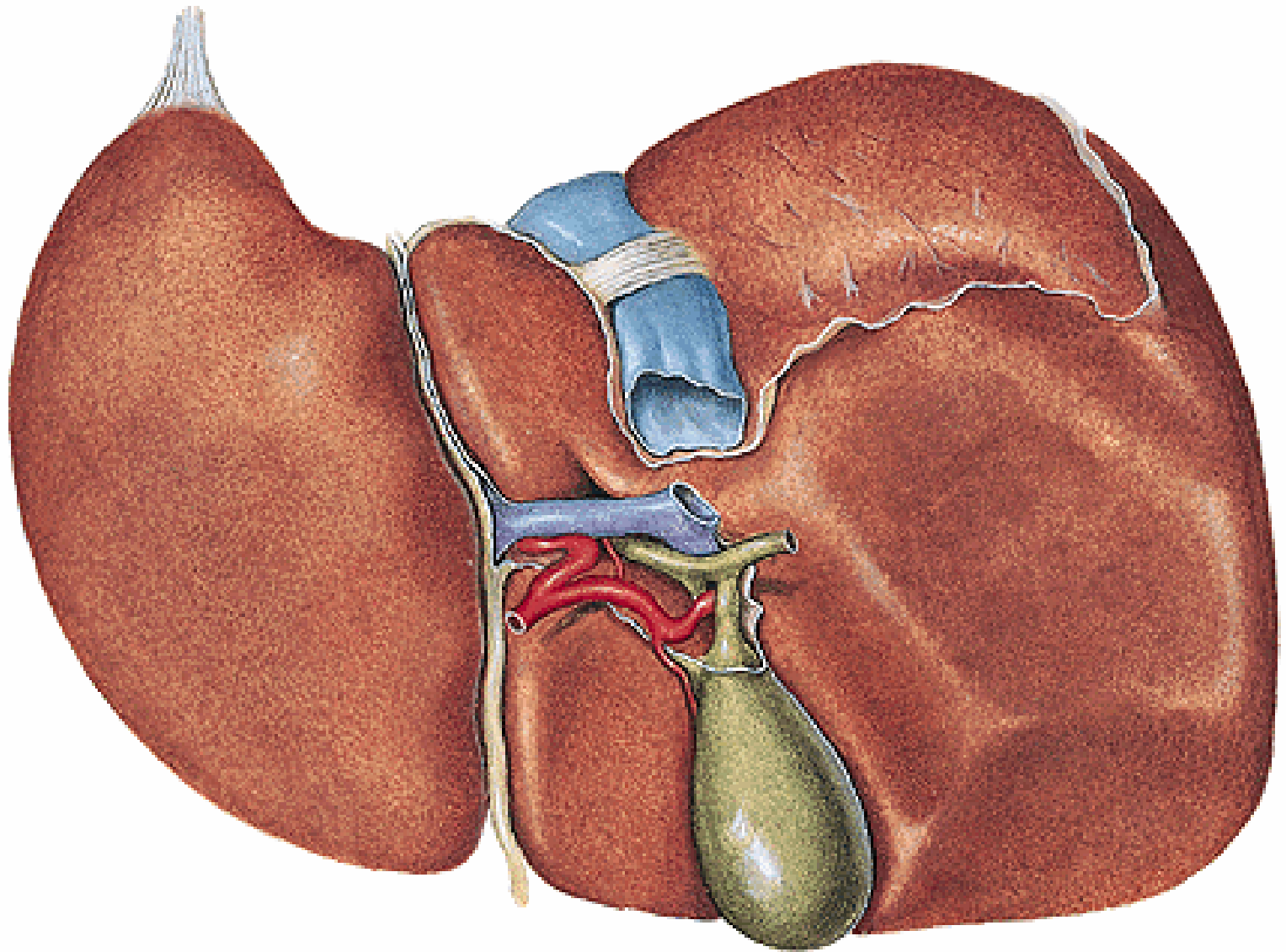


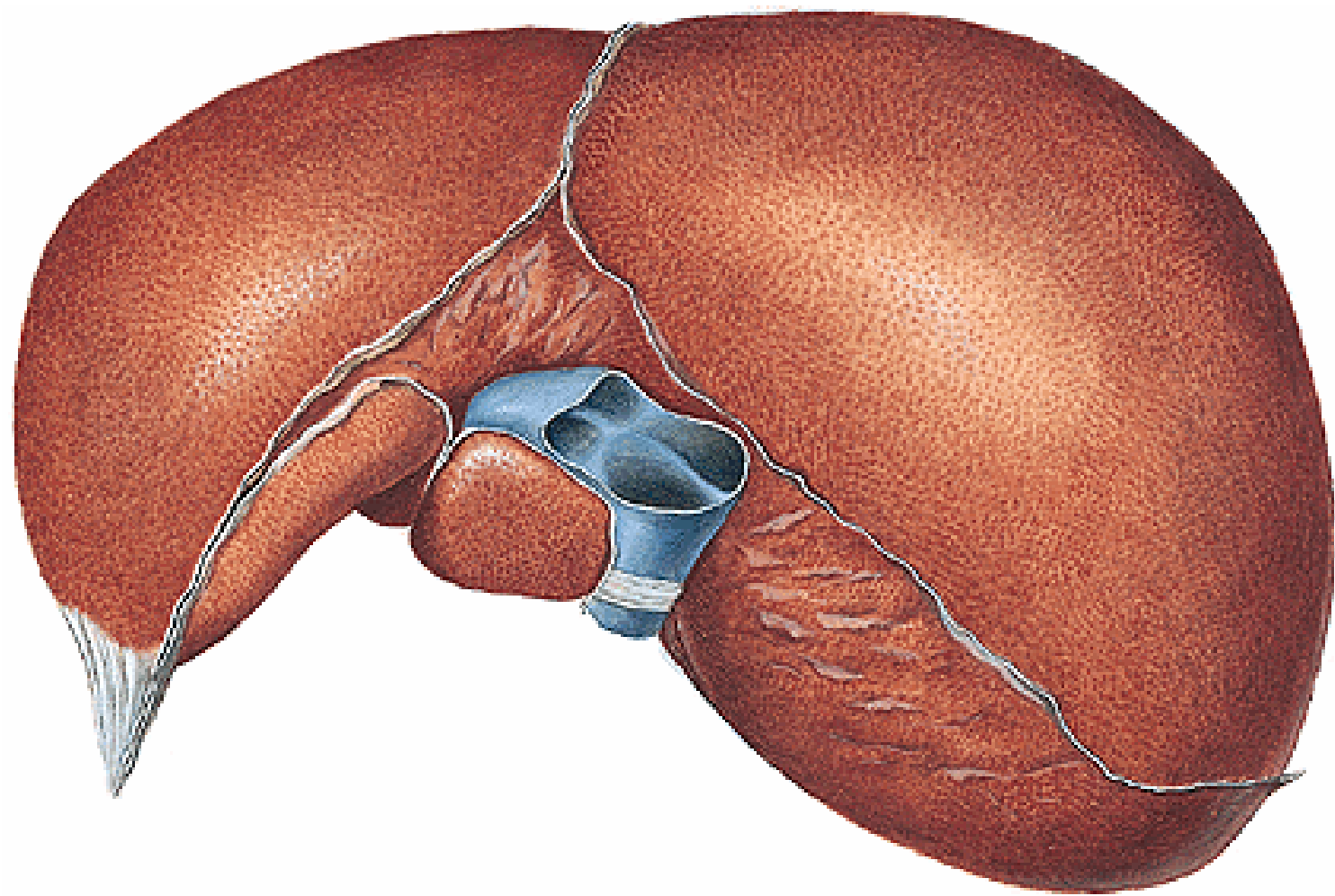
d

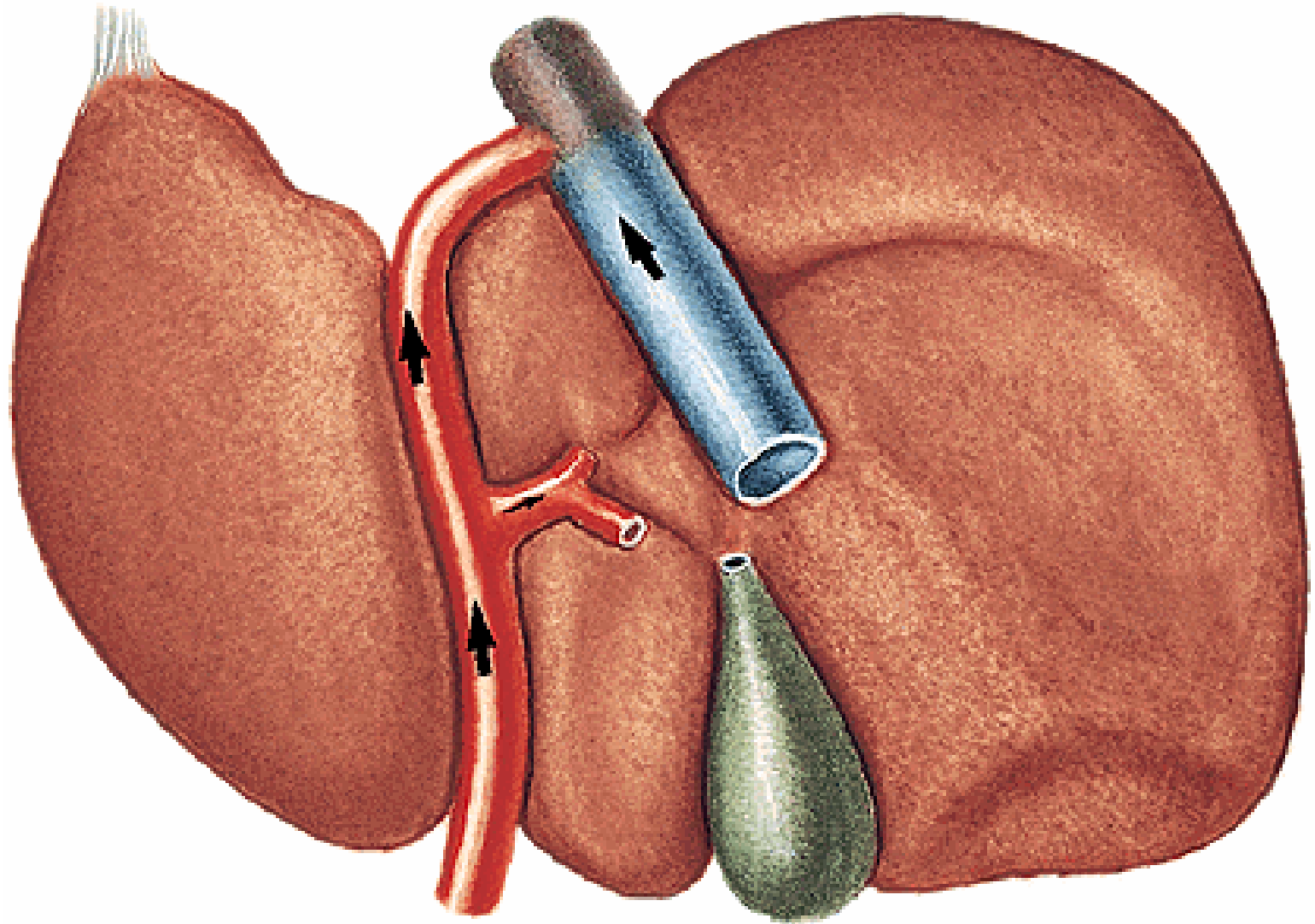




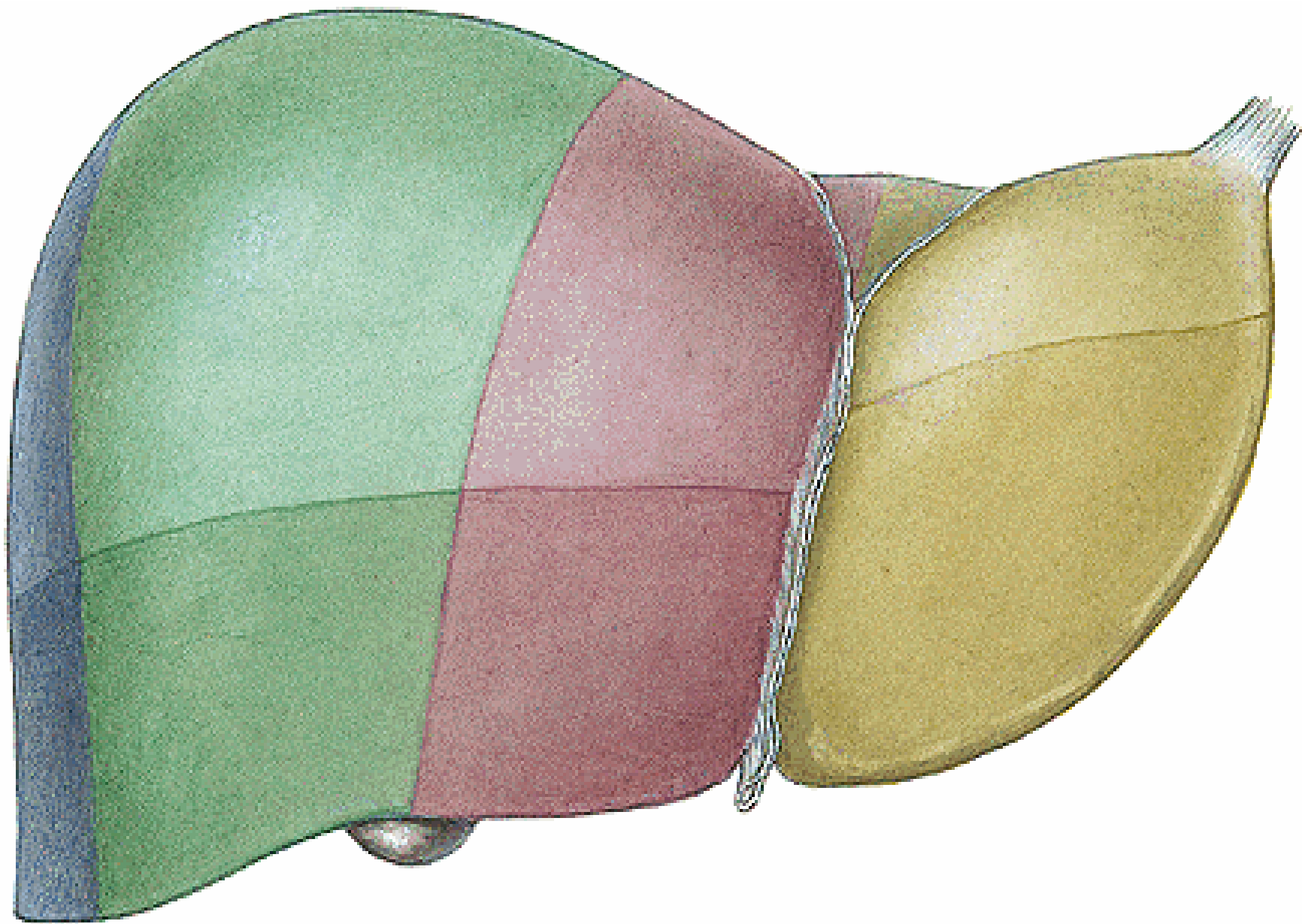


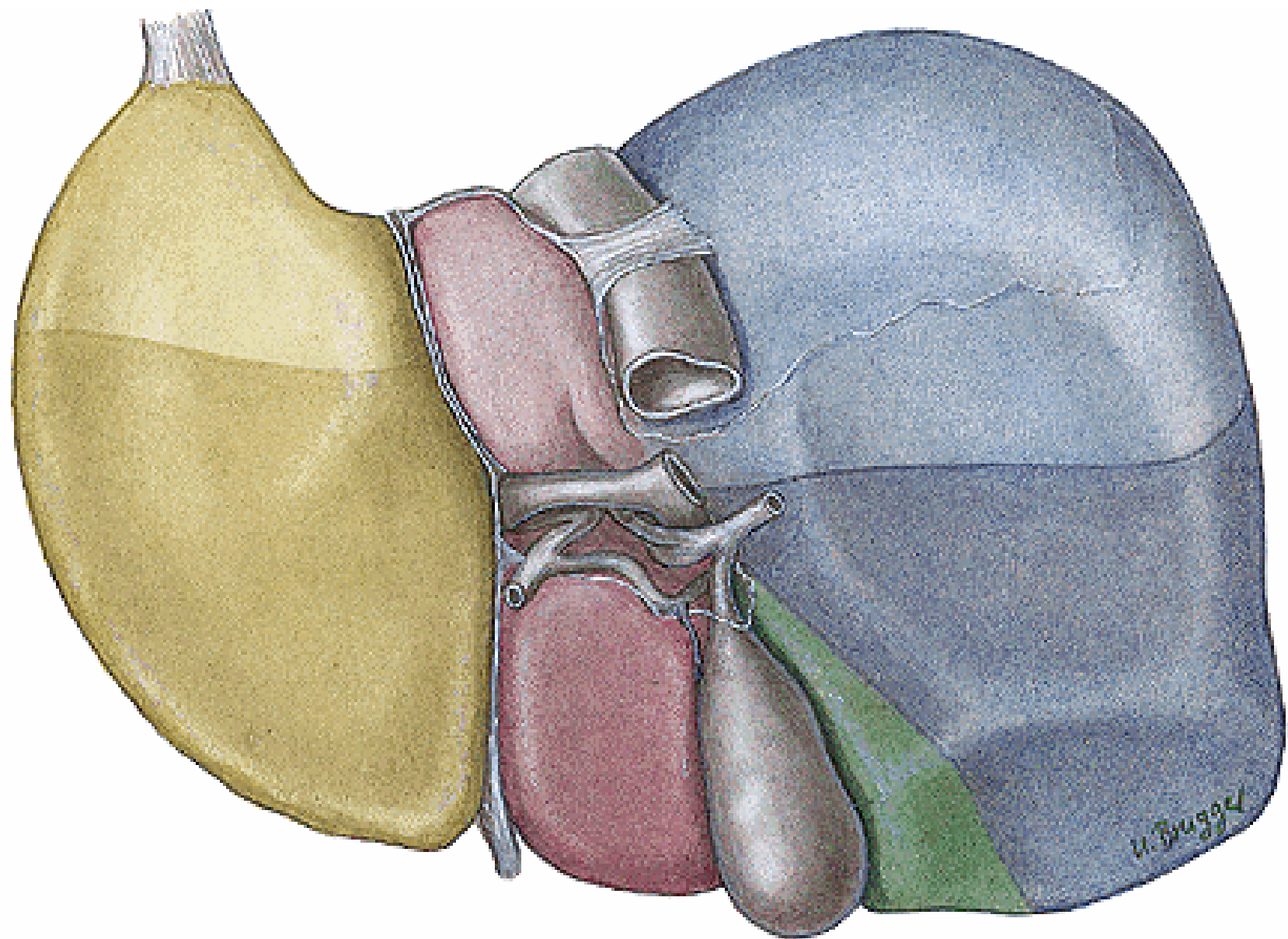


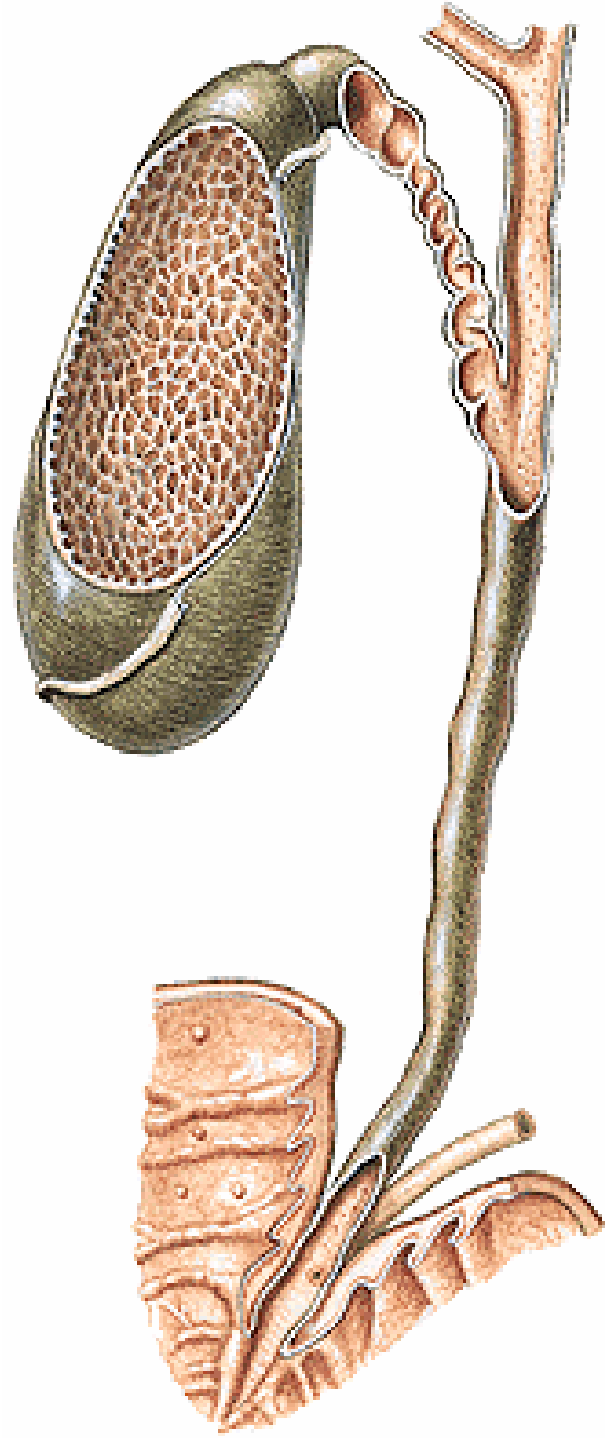


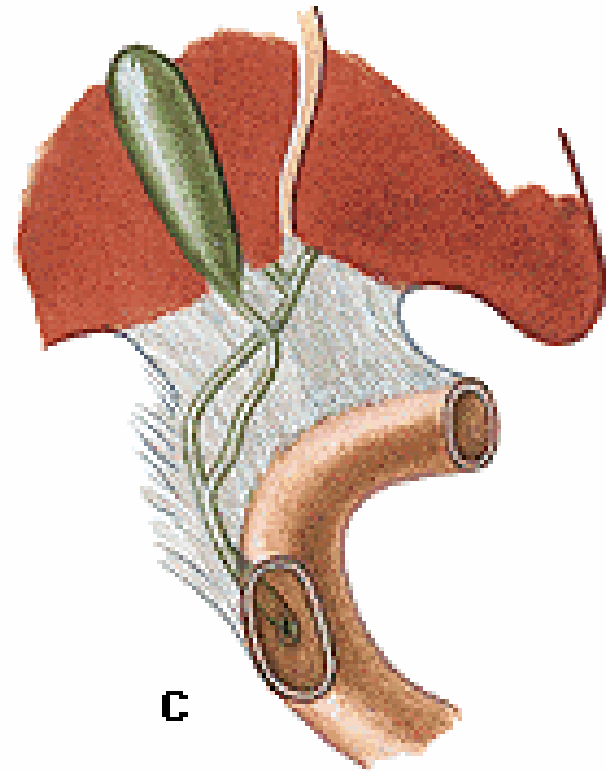
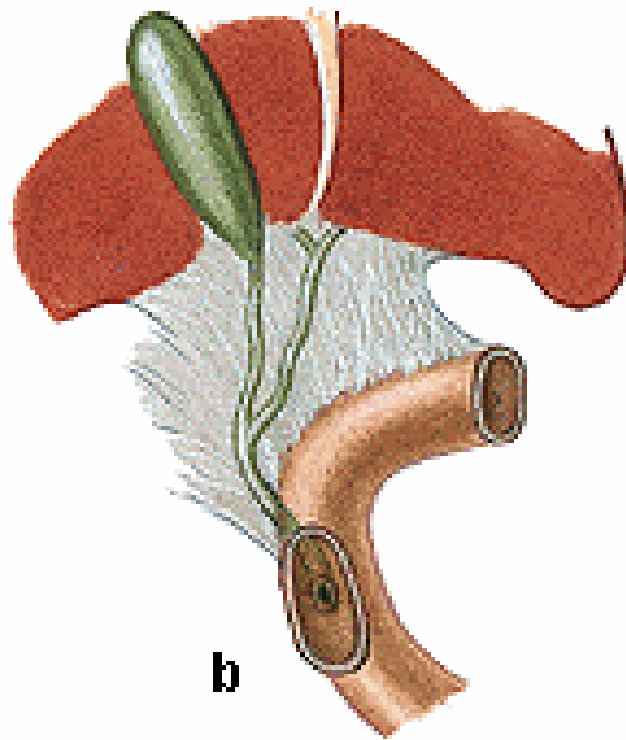
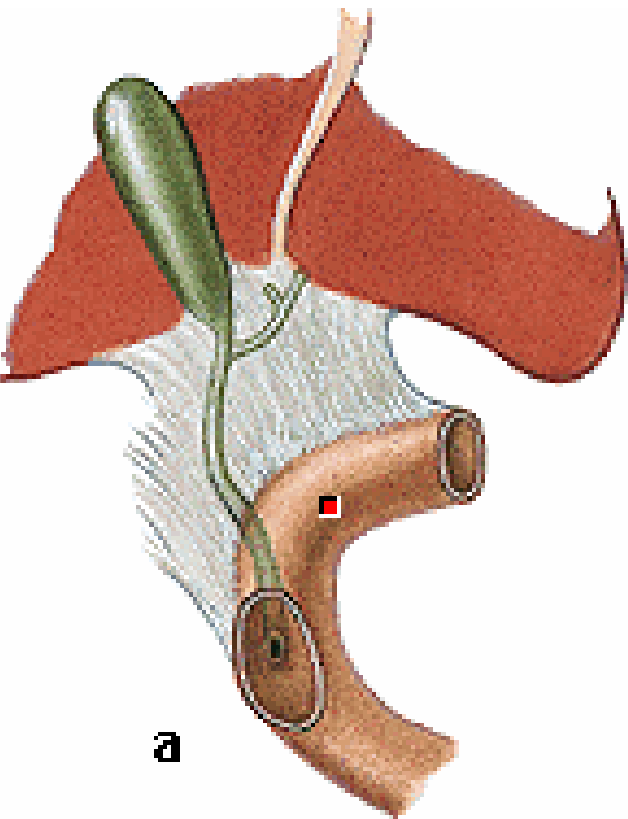


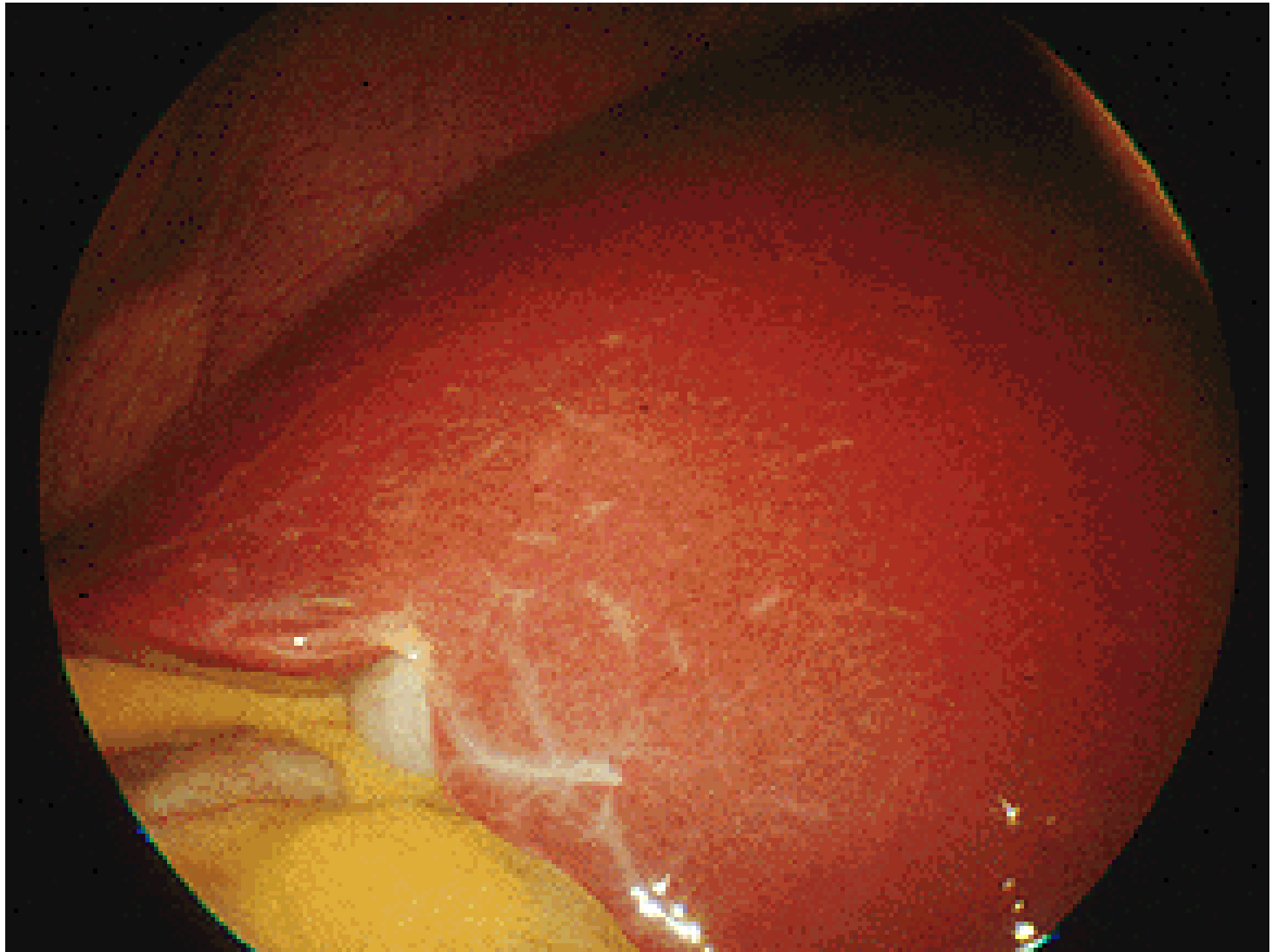


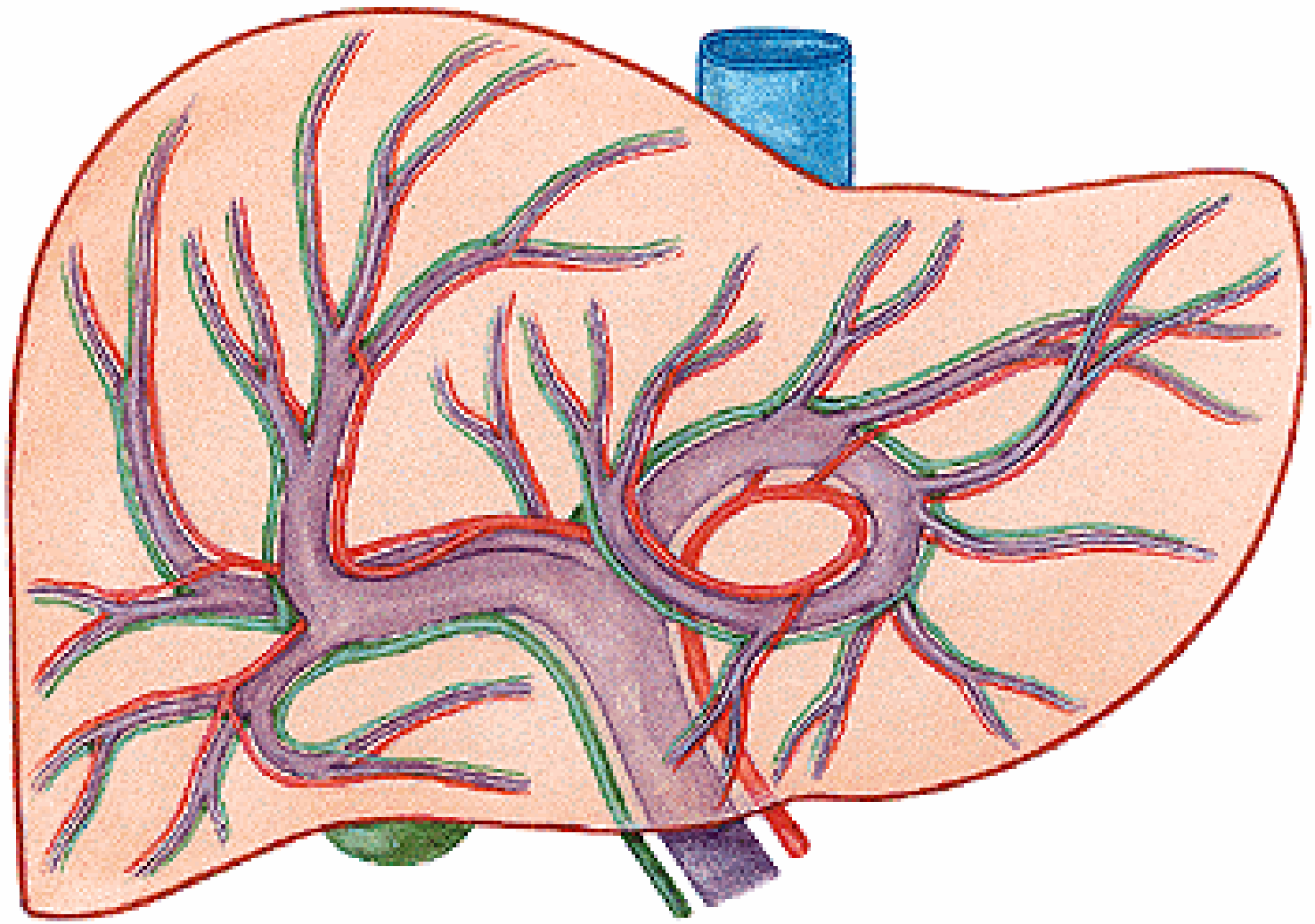


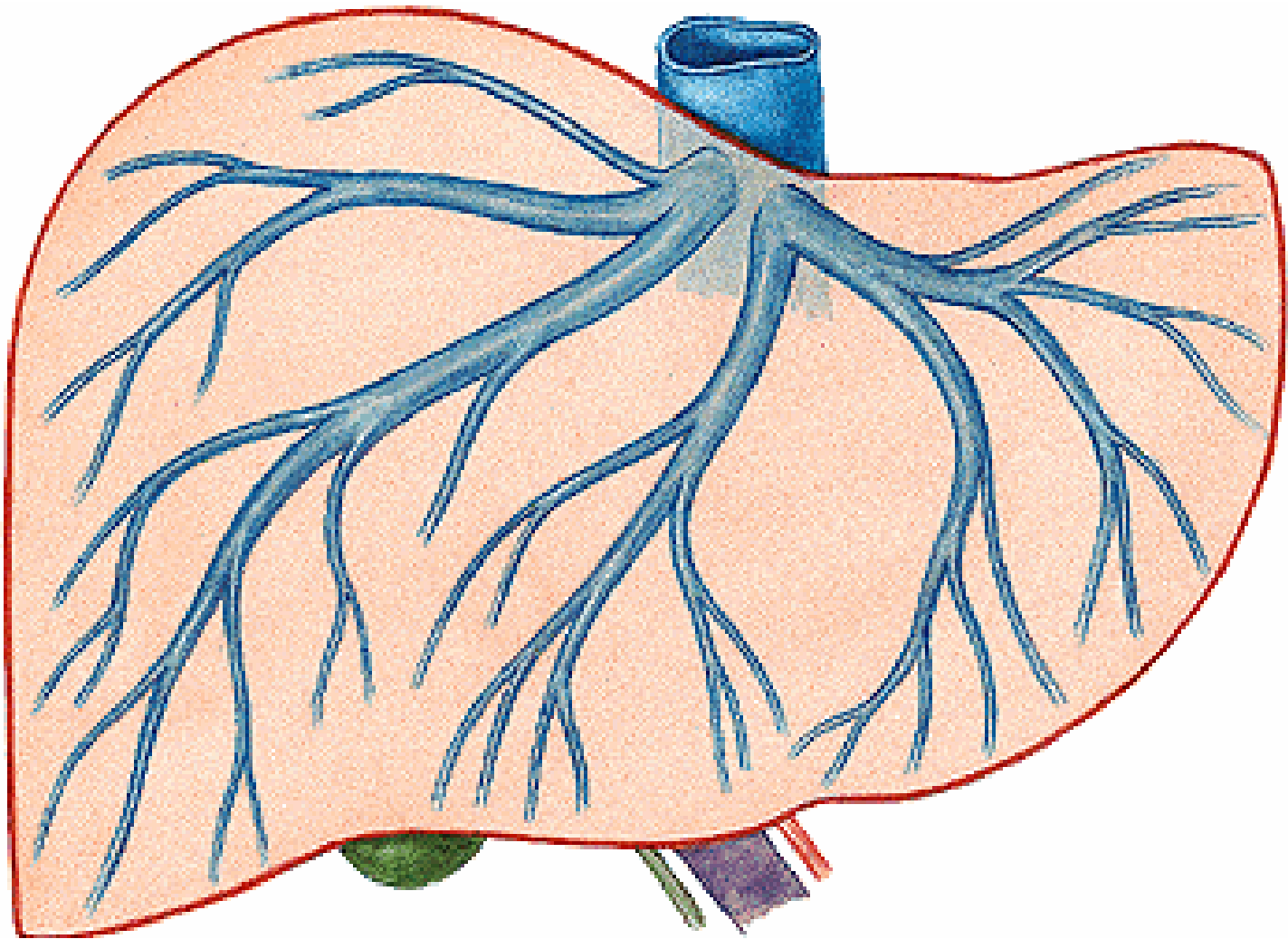




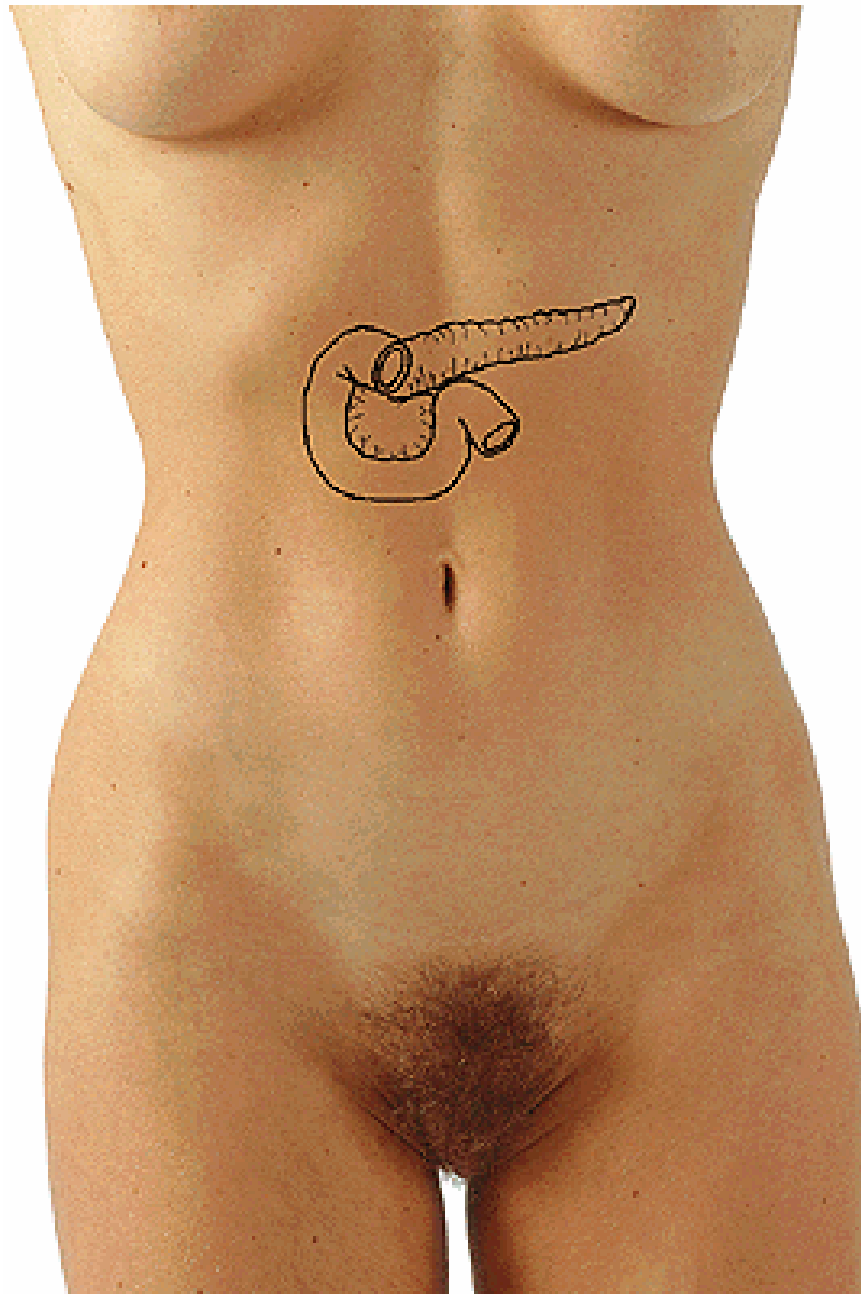


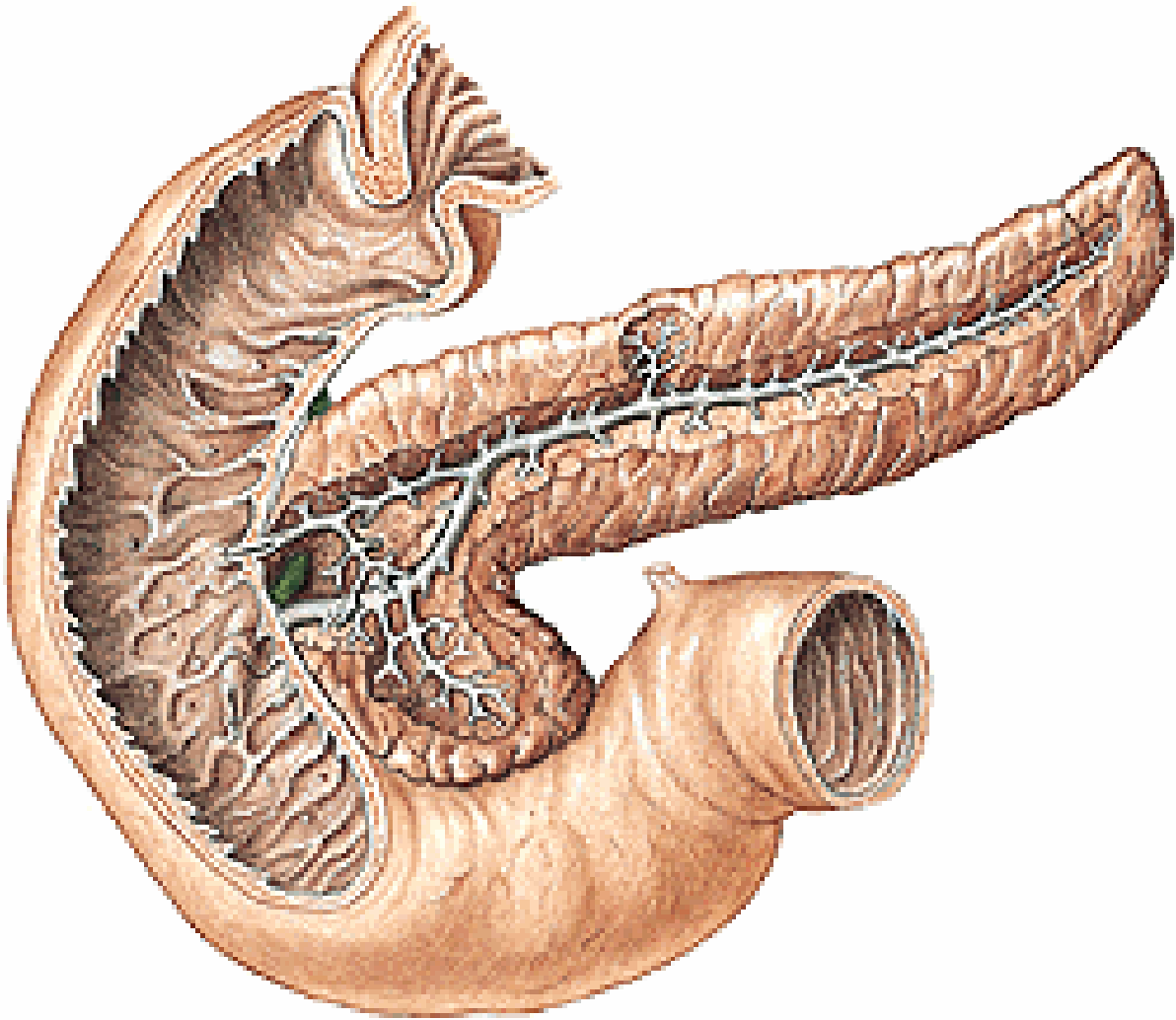


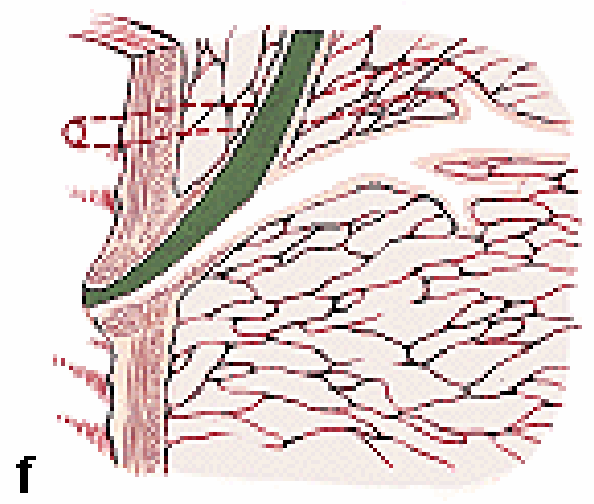
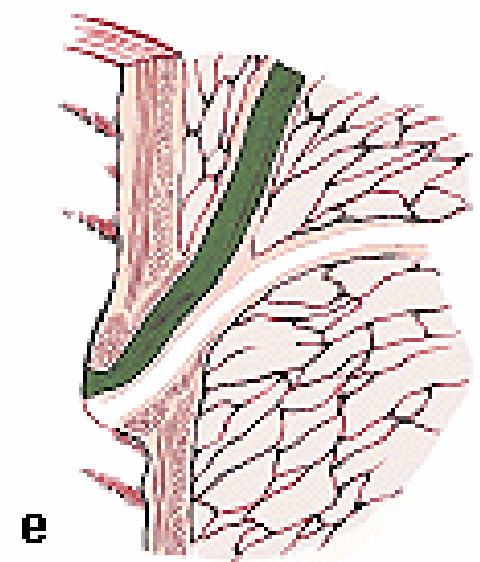
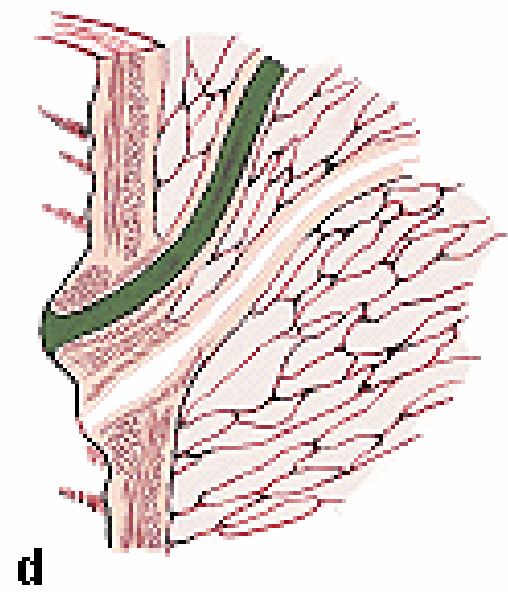
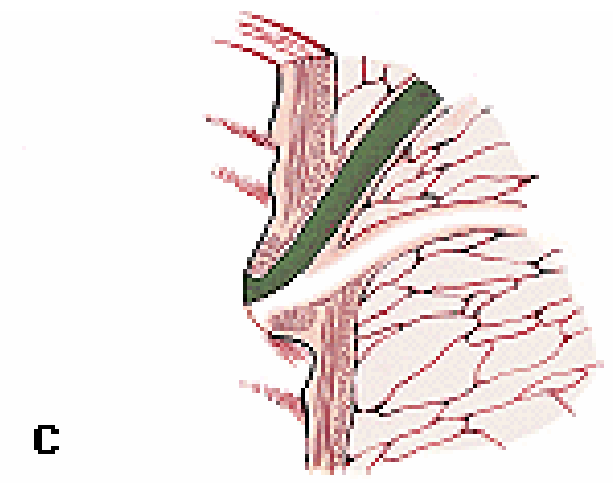
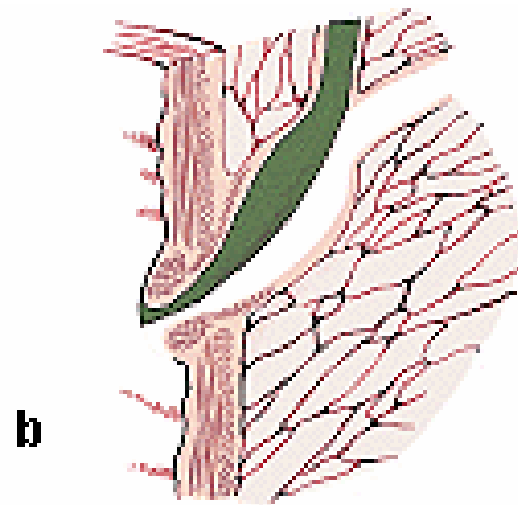
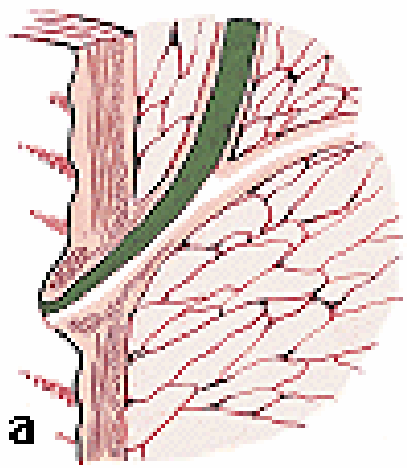


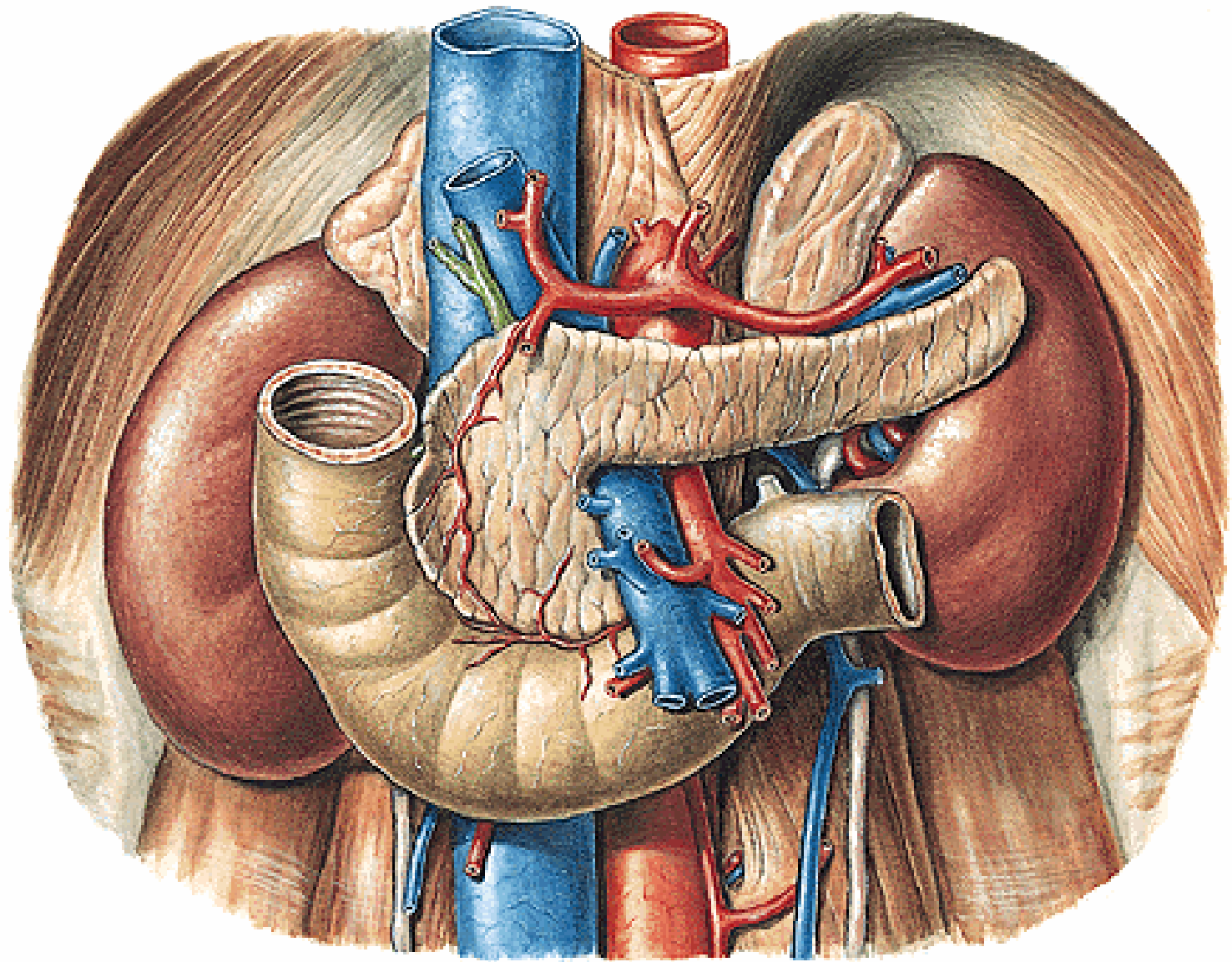


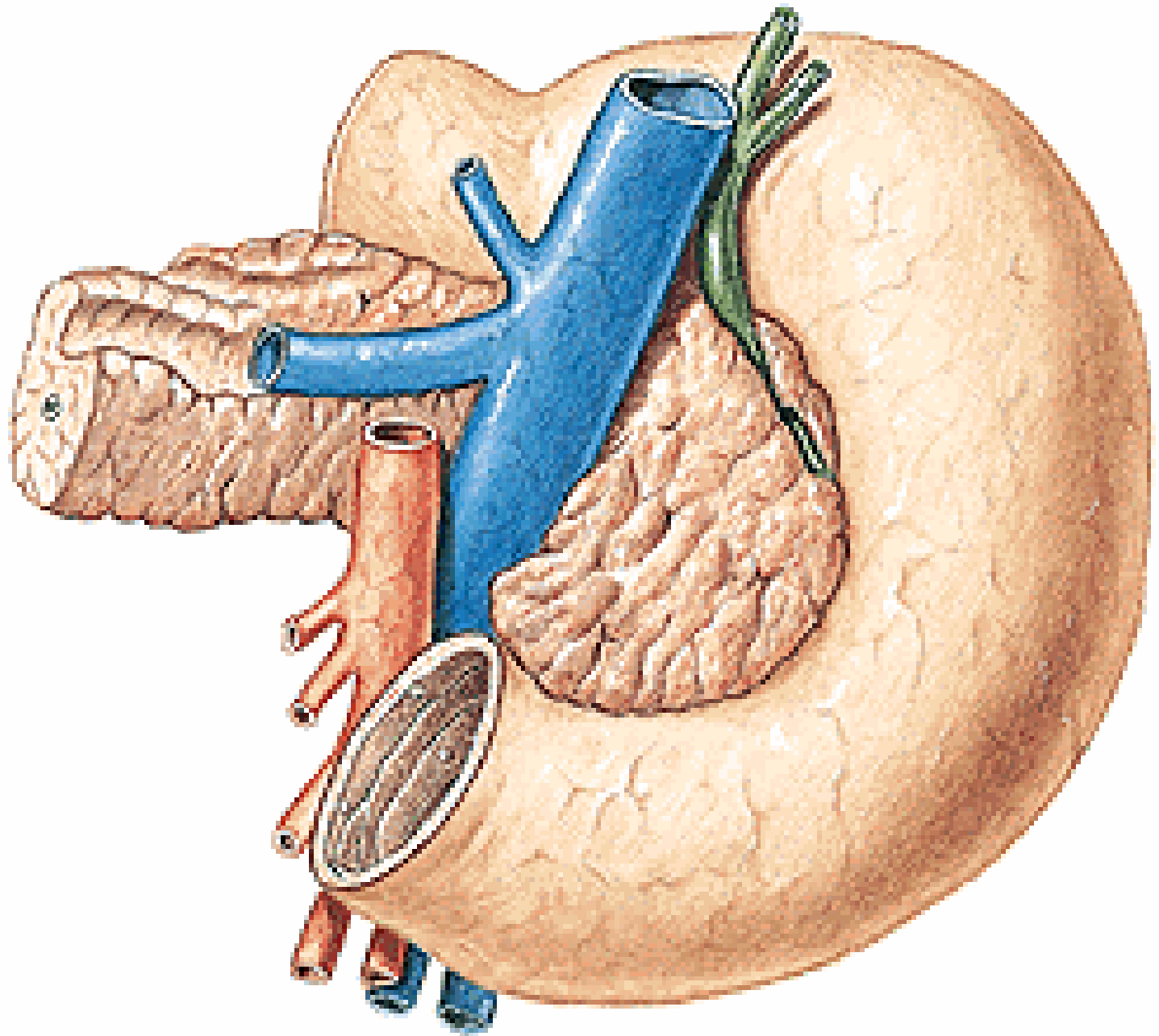


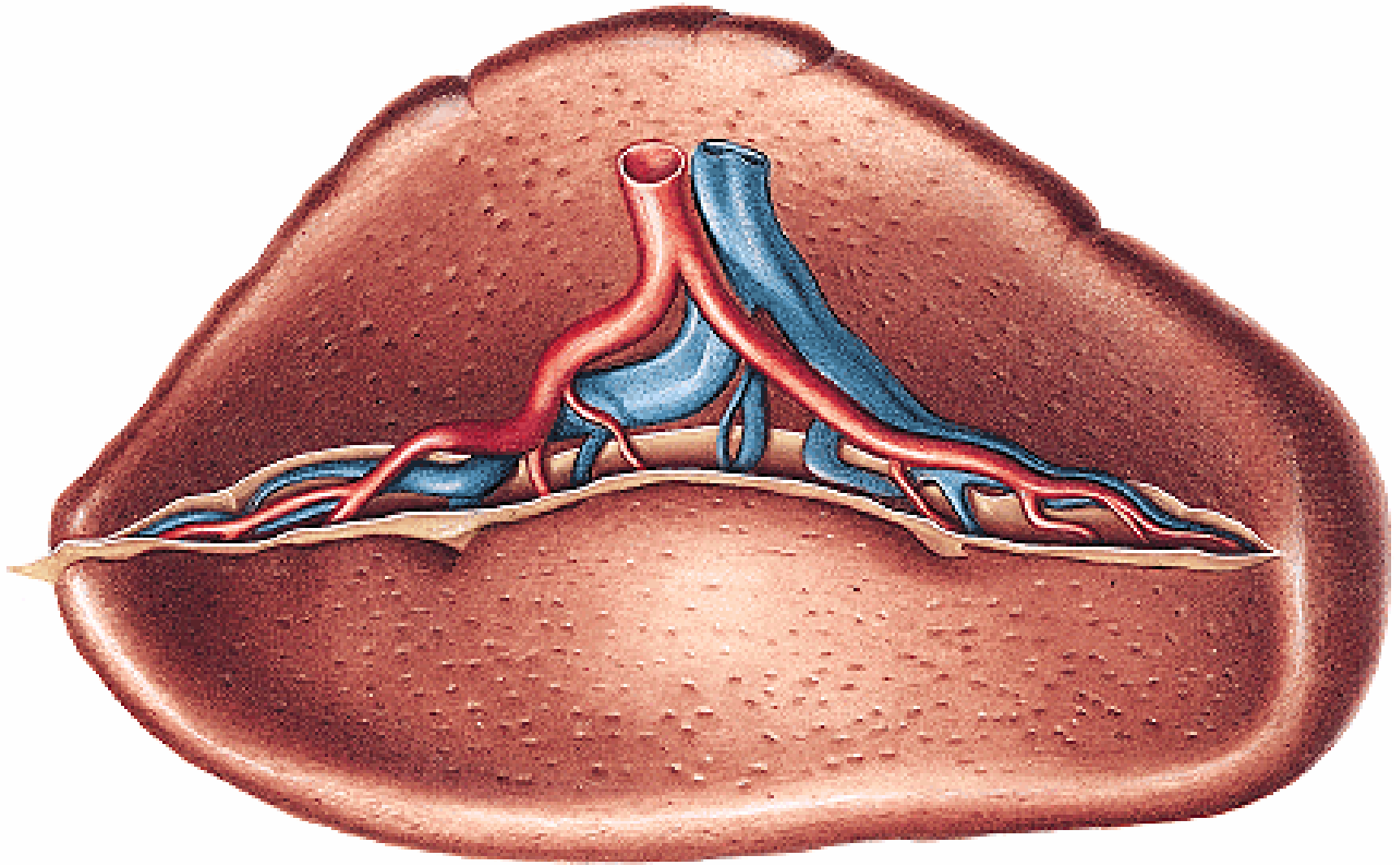




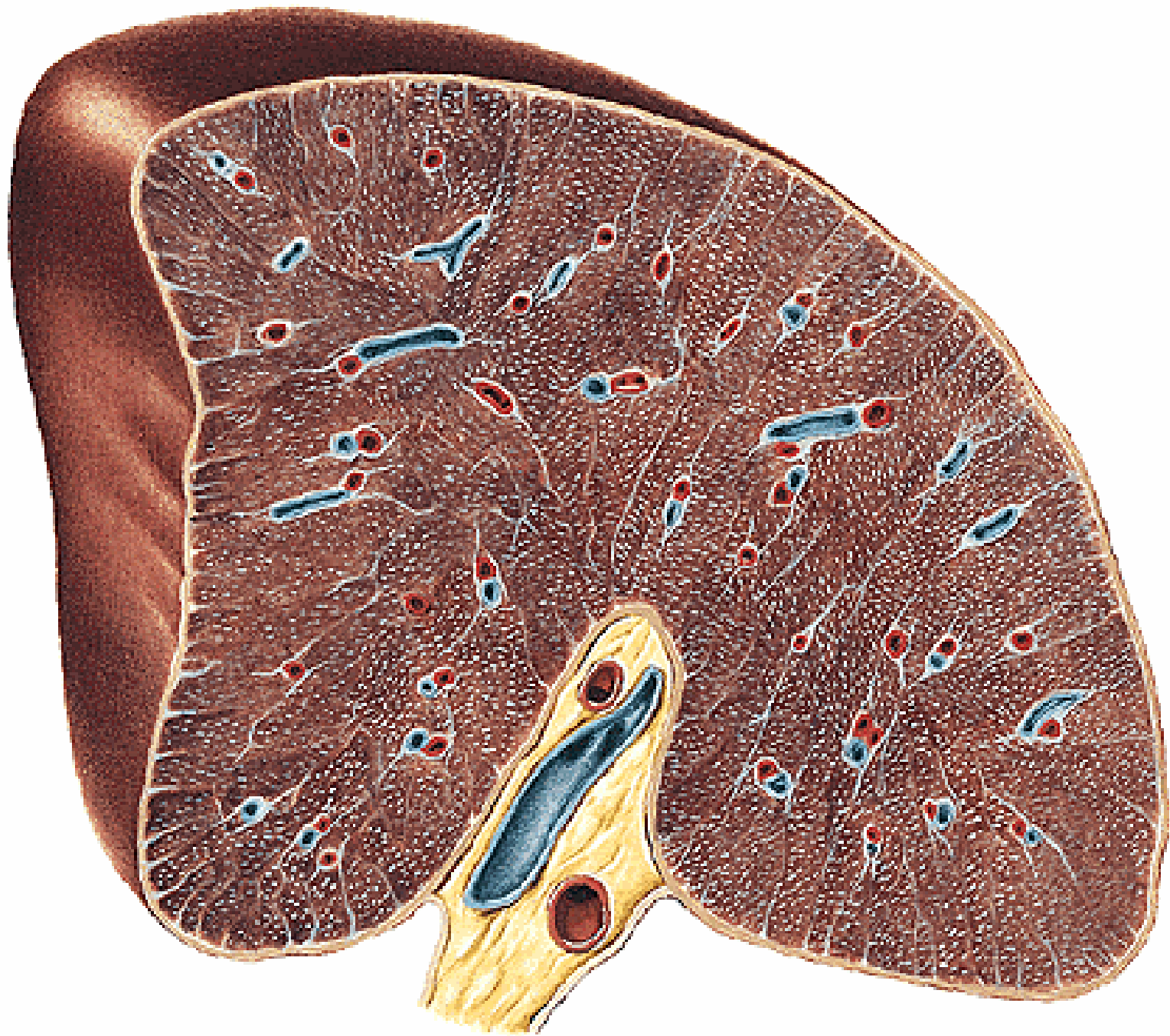




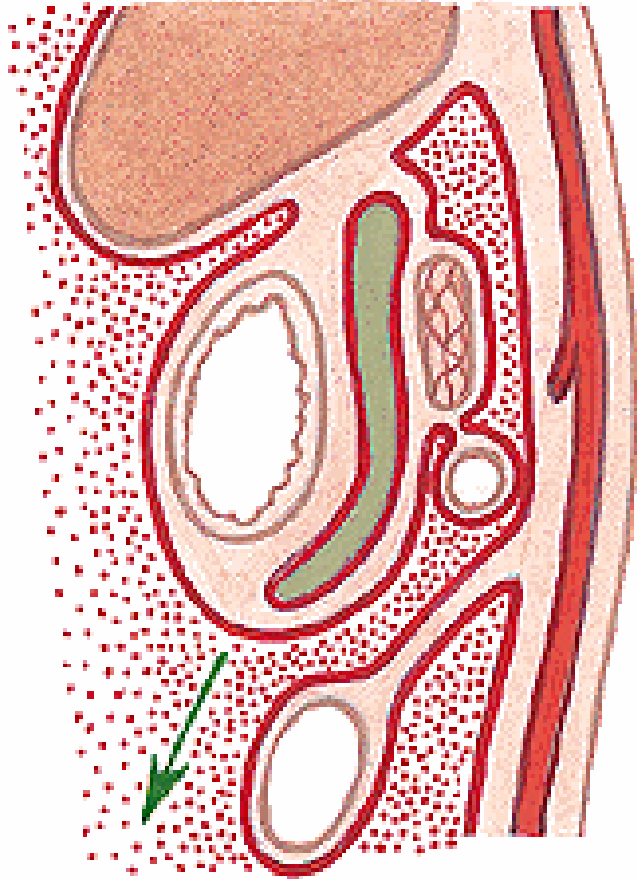




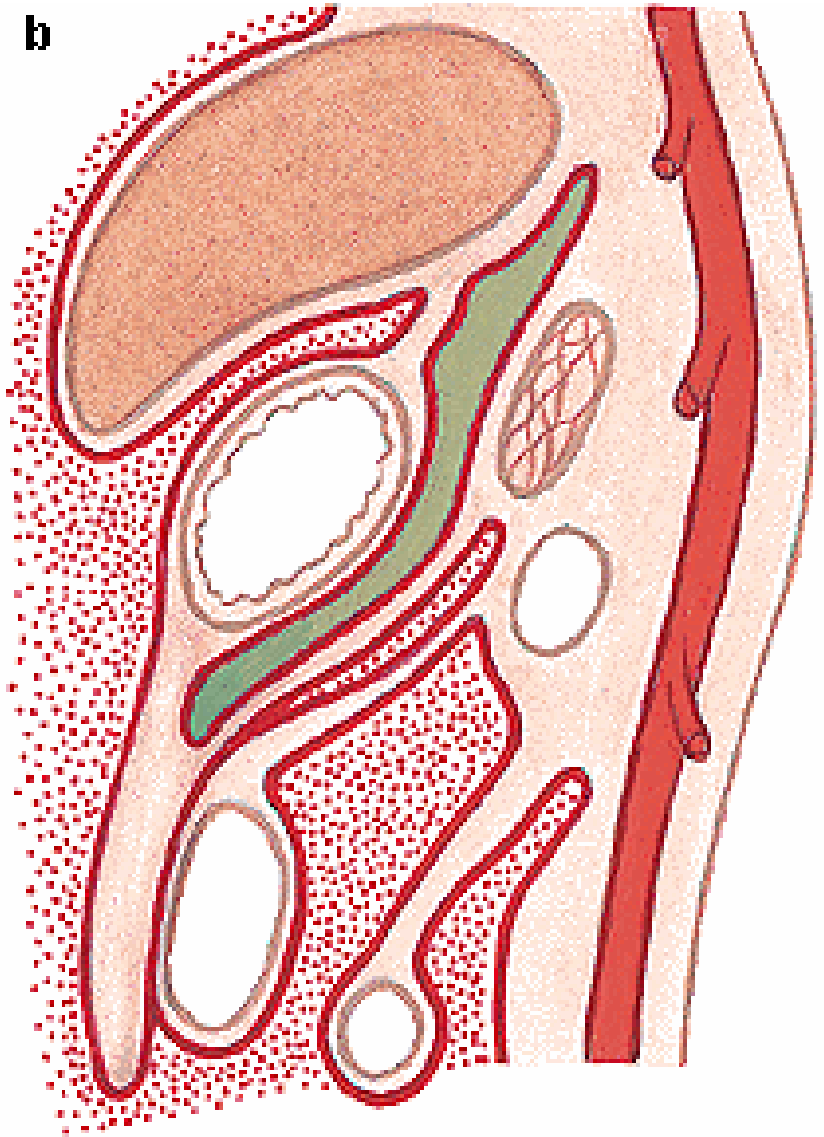


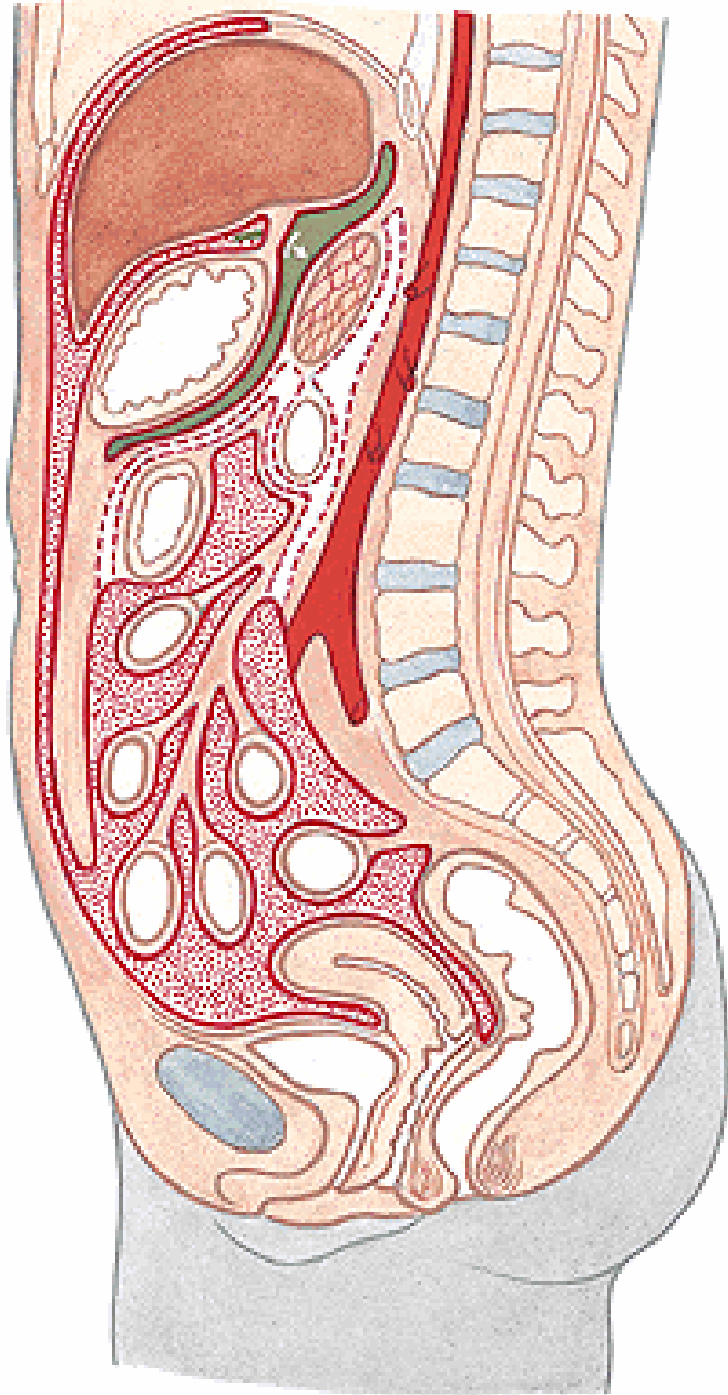


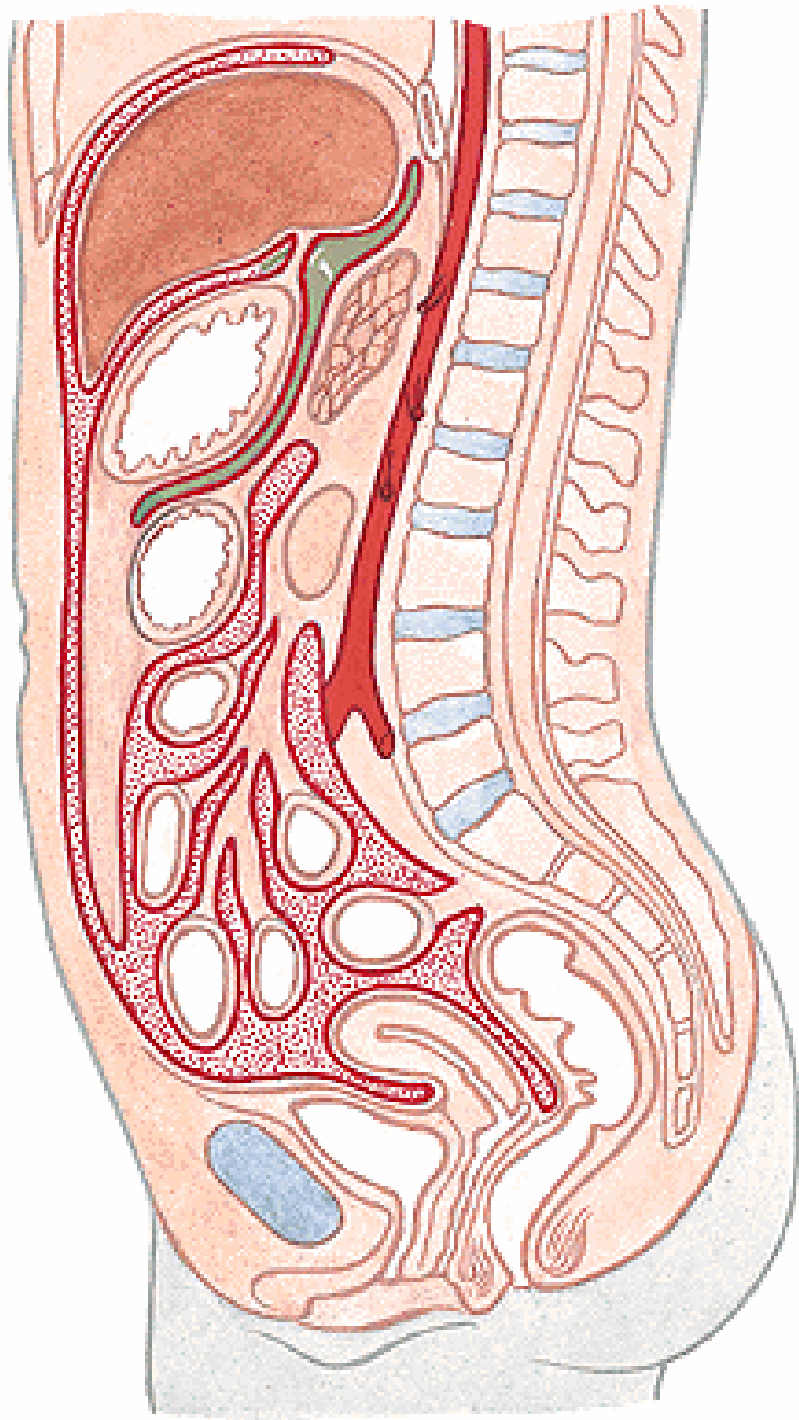
a

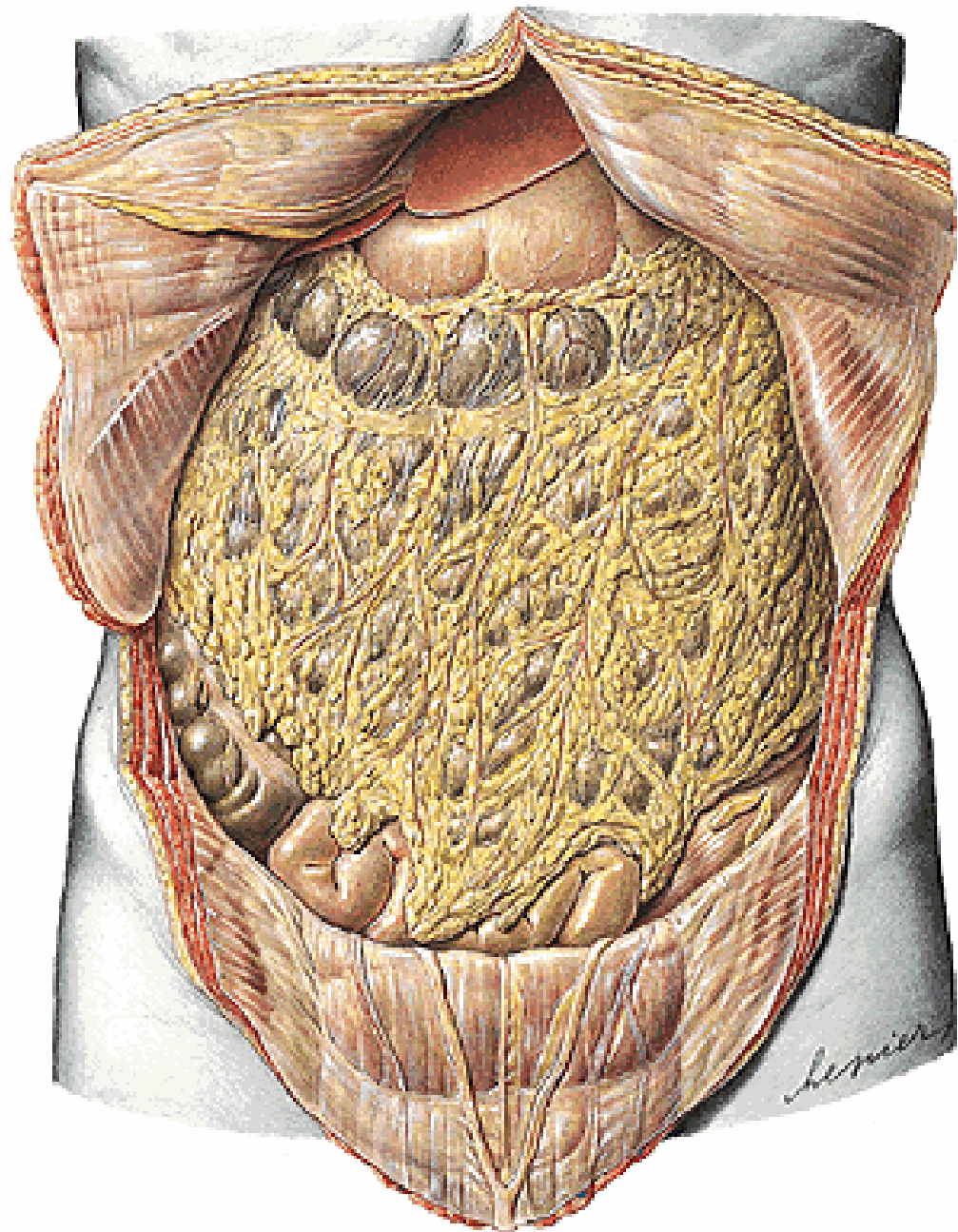


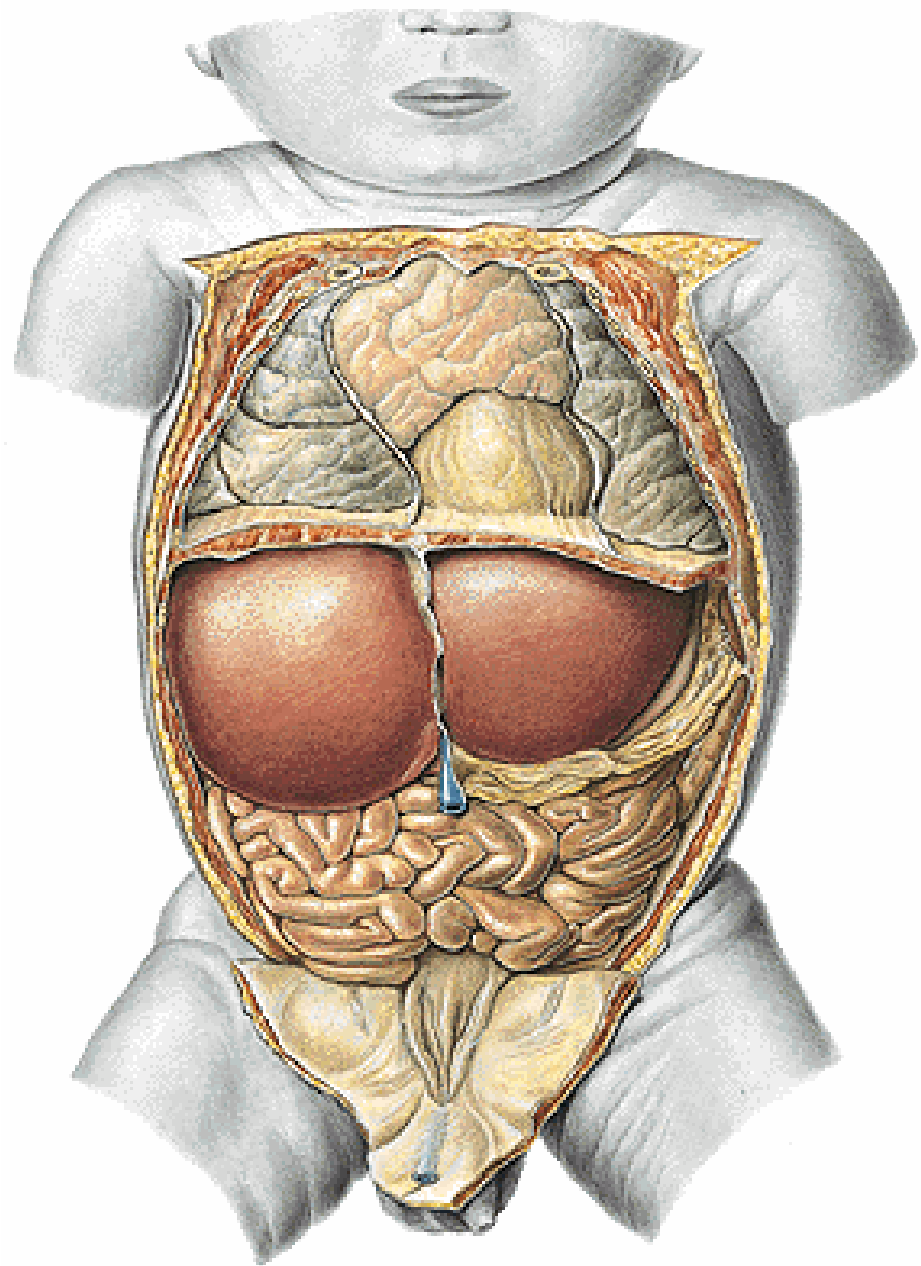
b

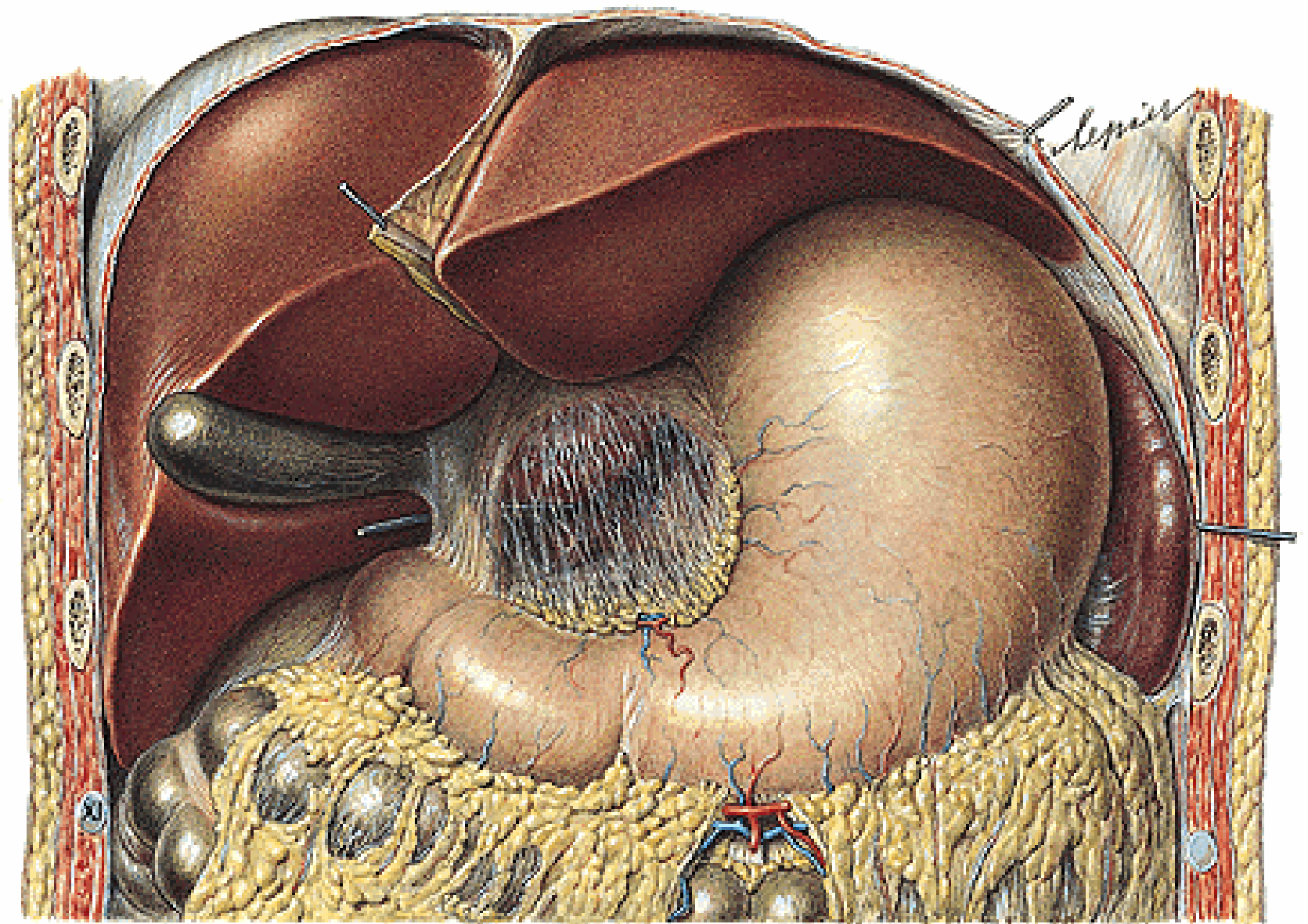


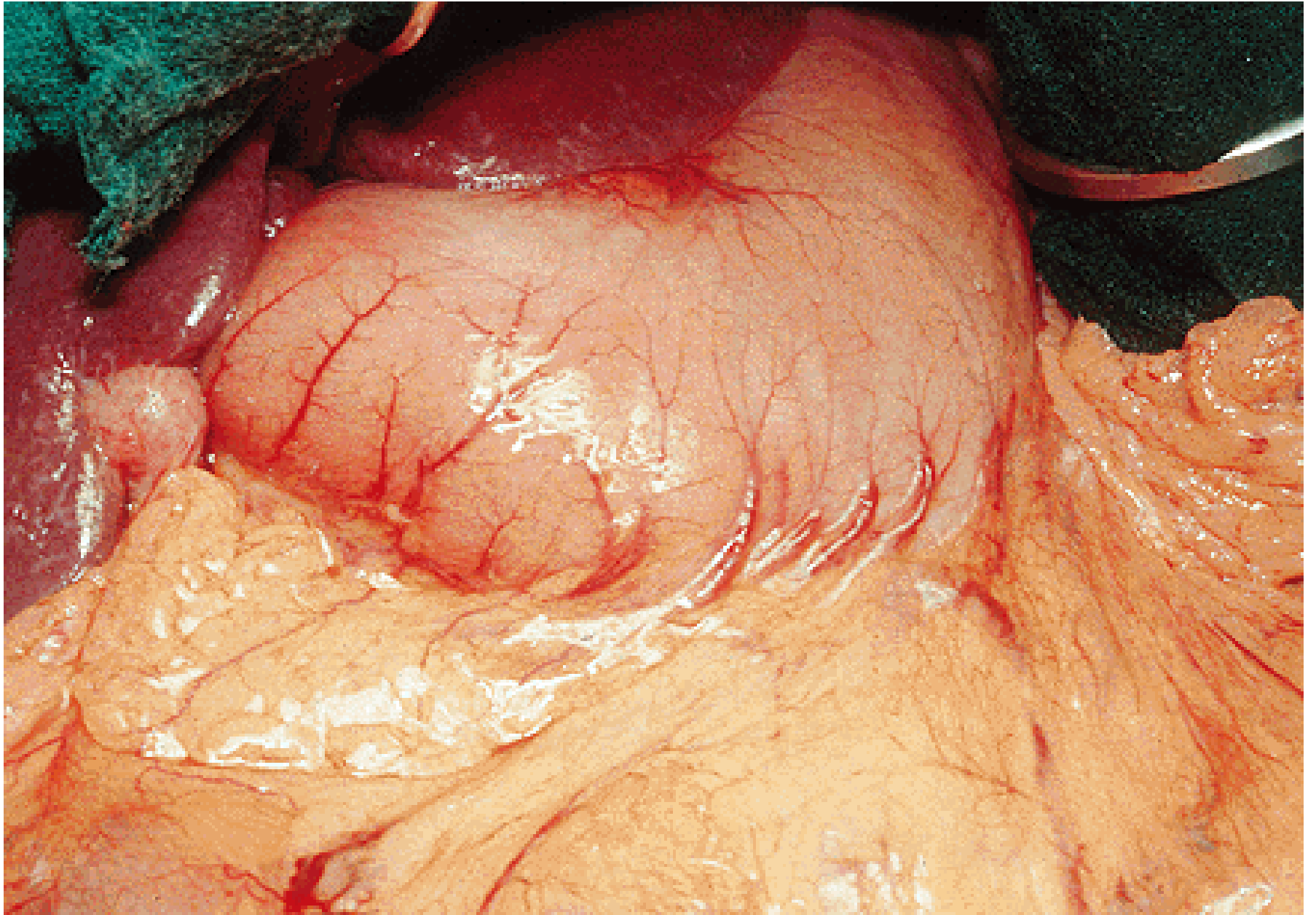


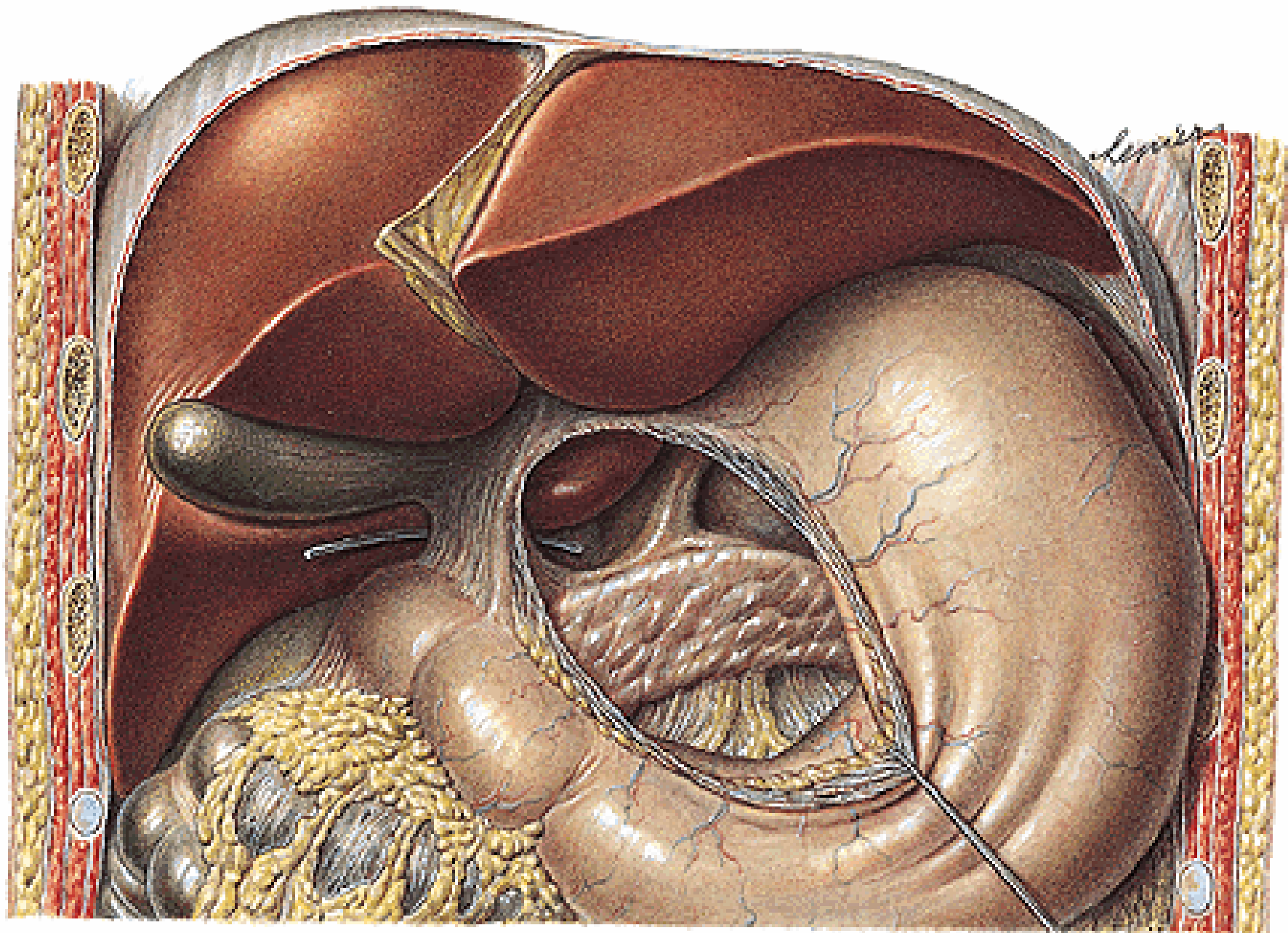


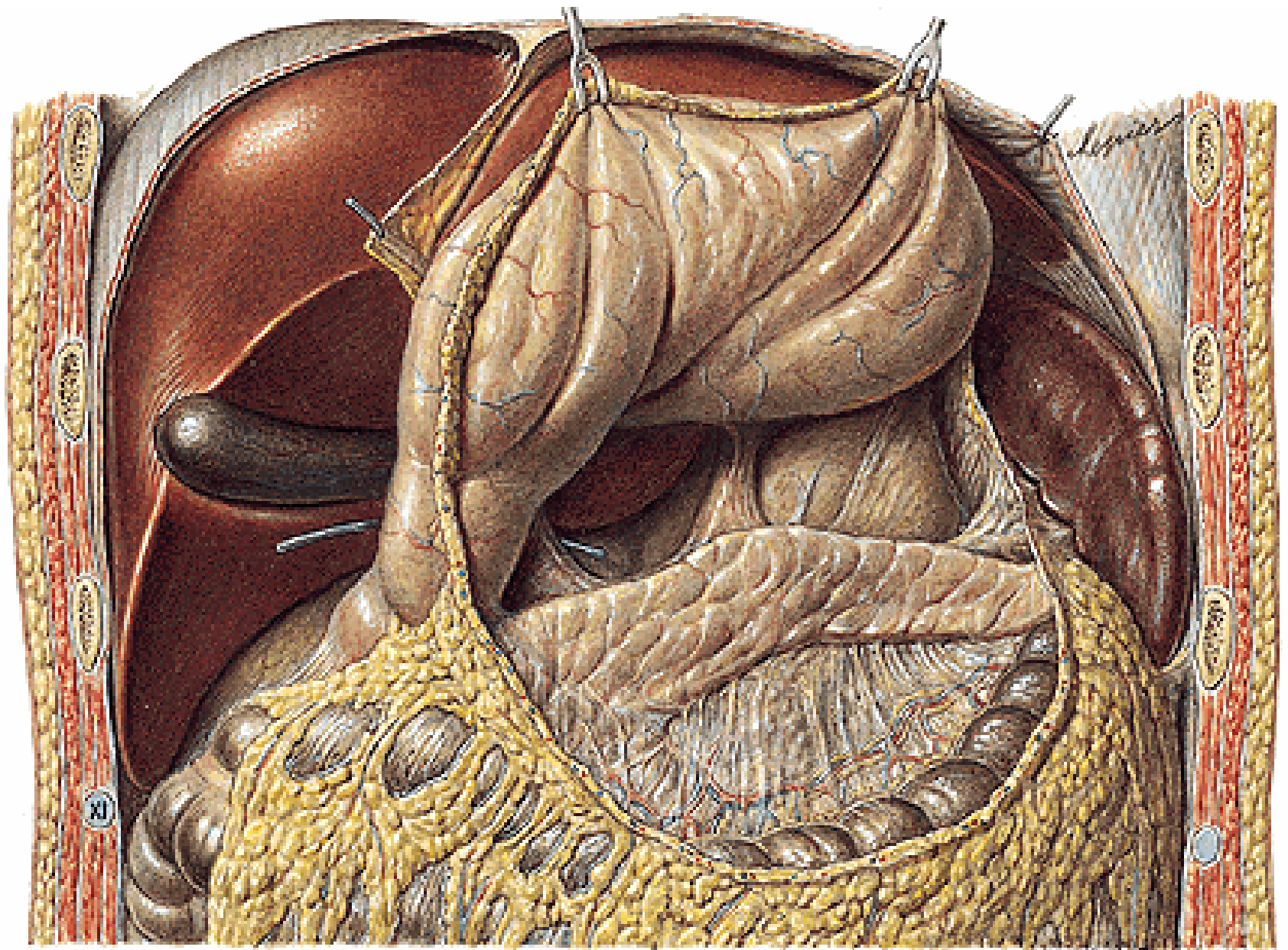


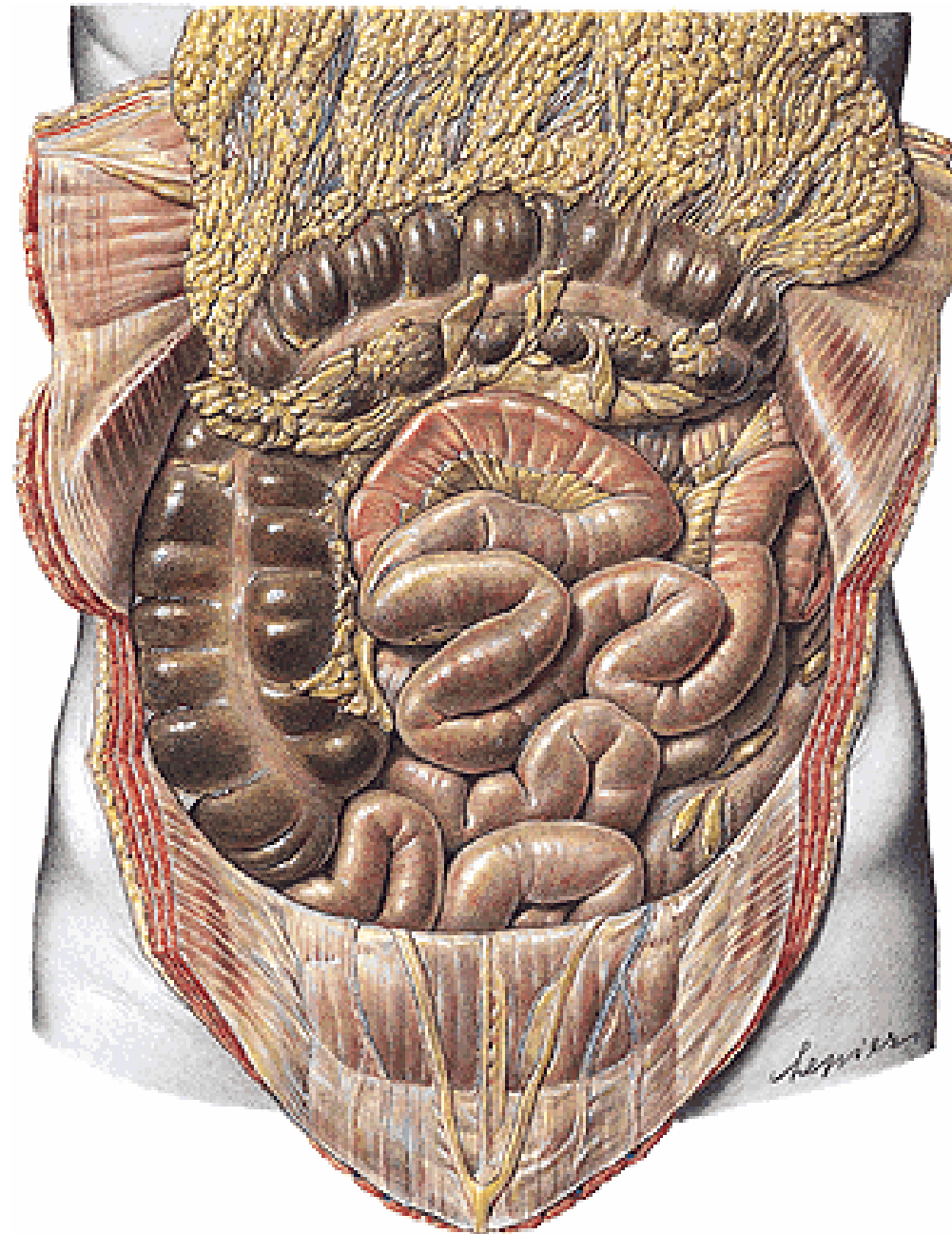


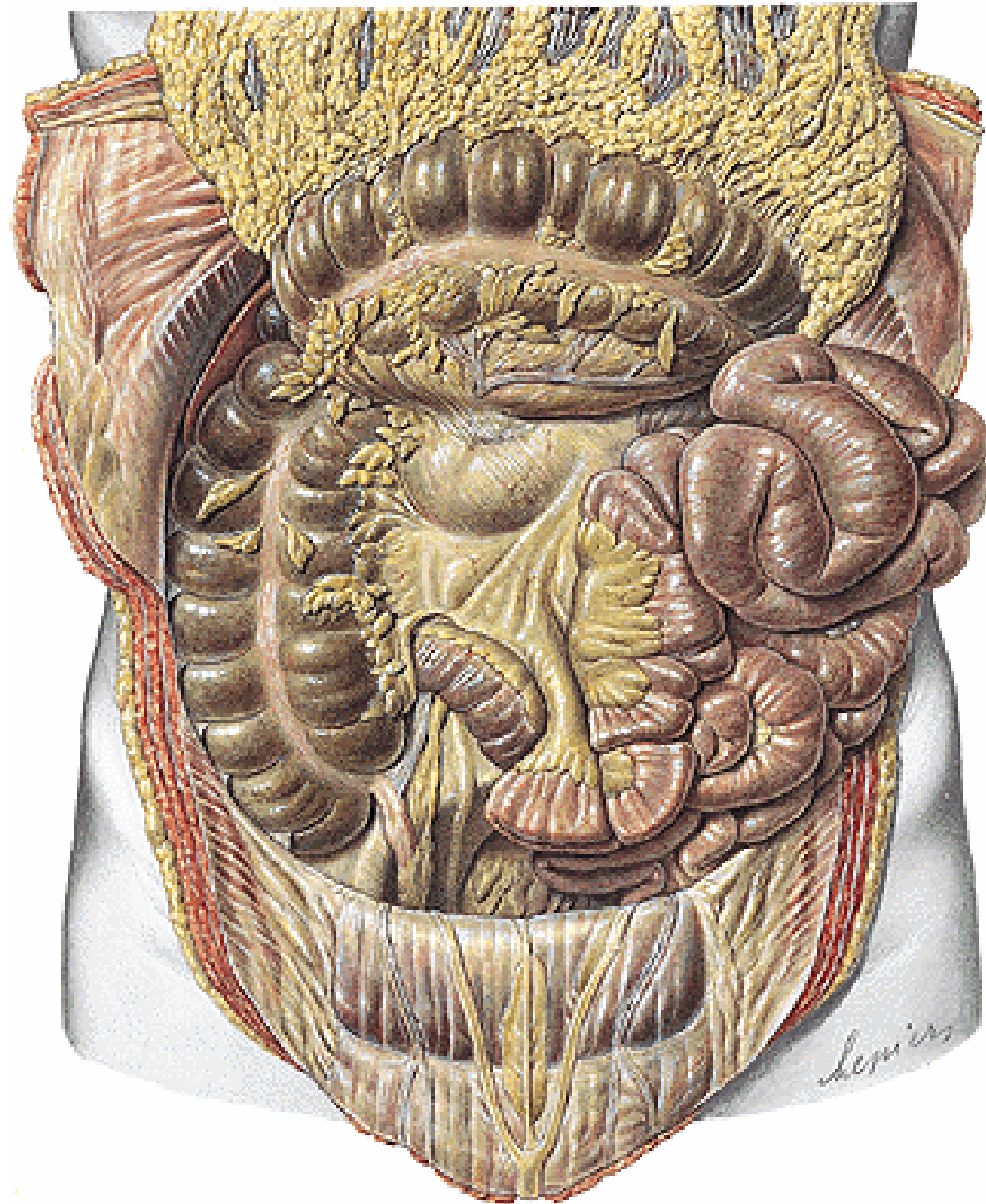


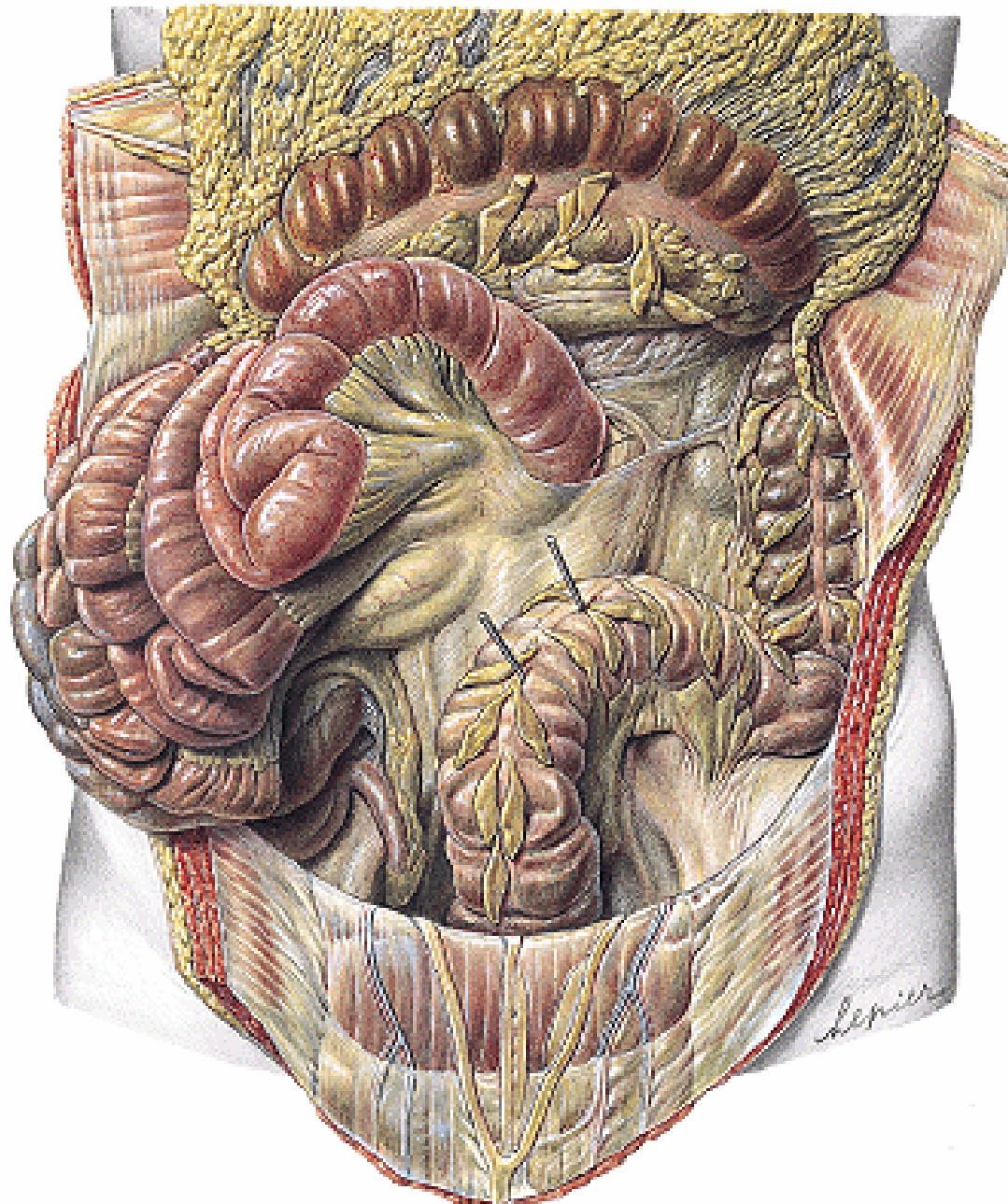


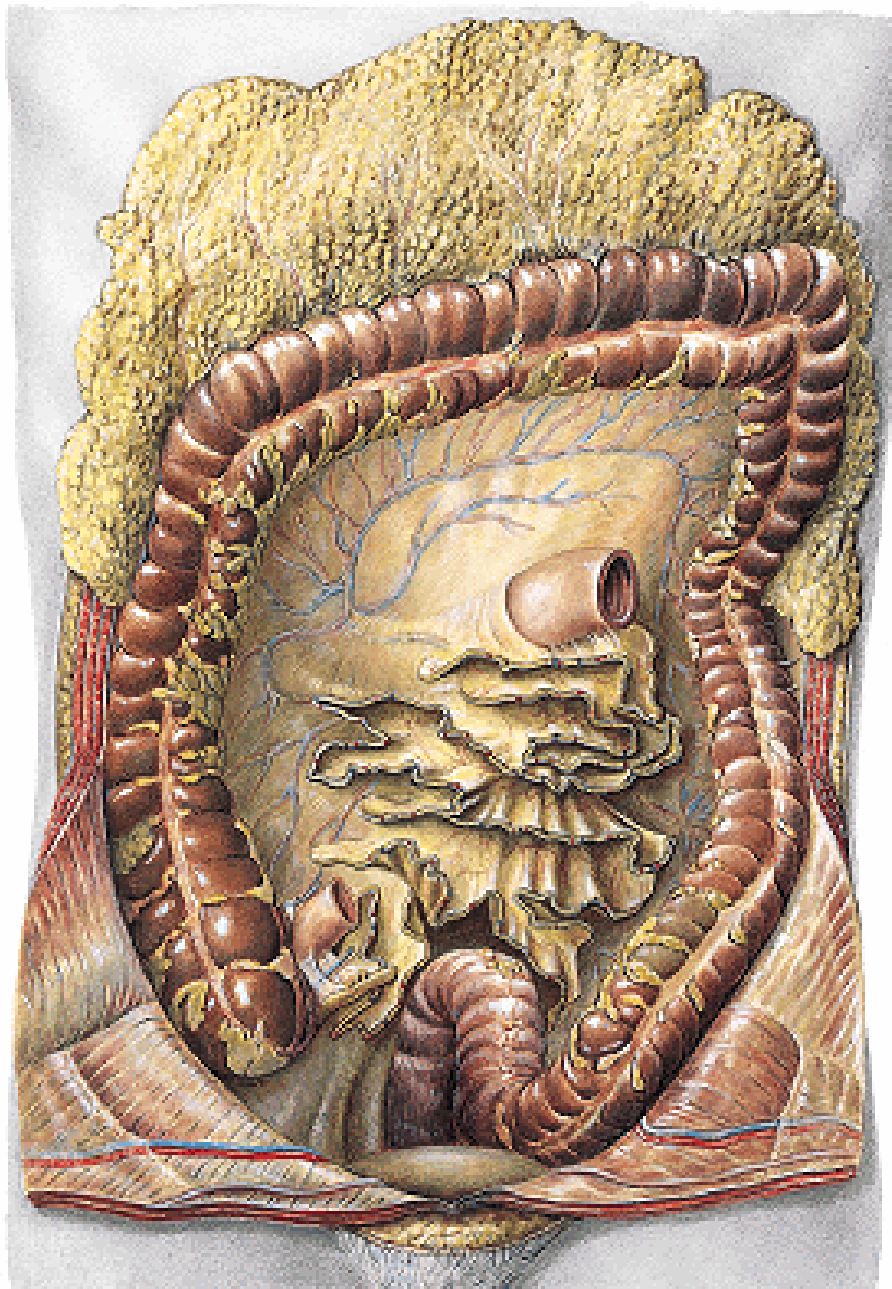


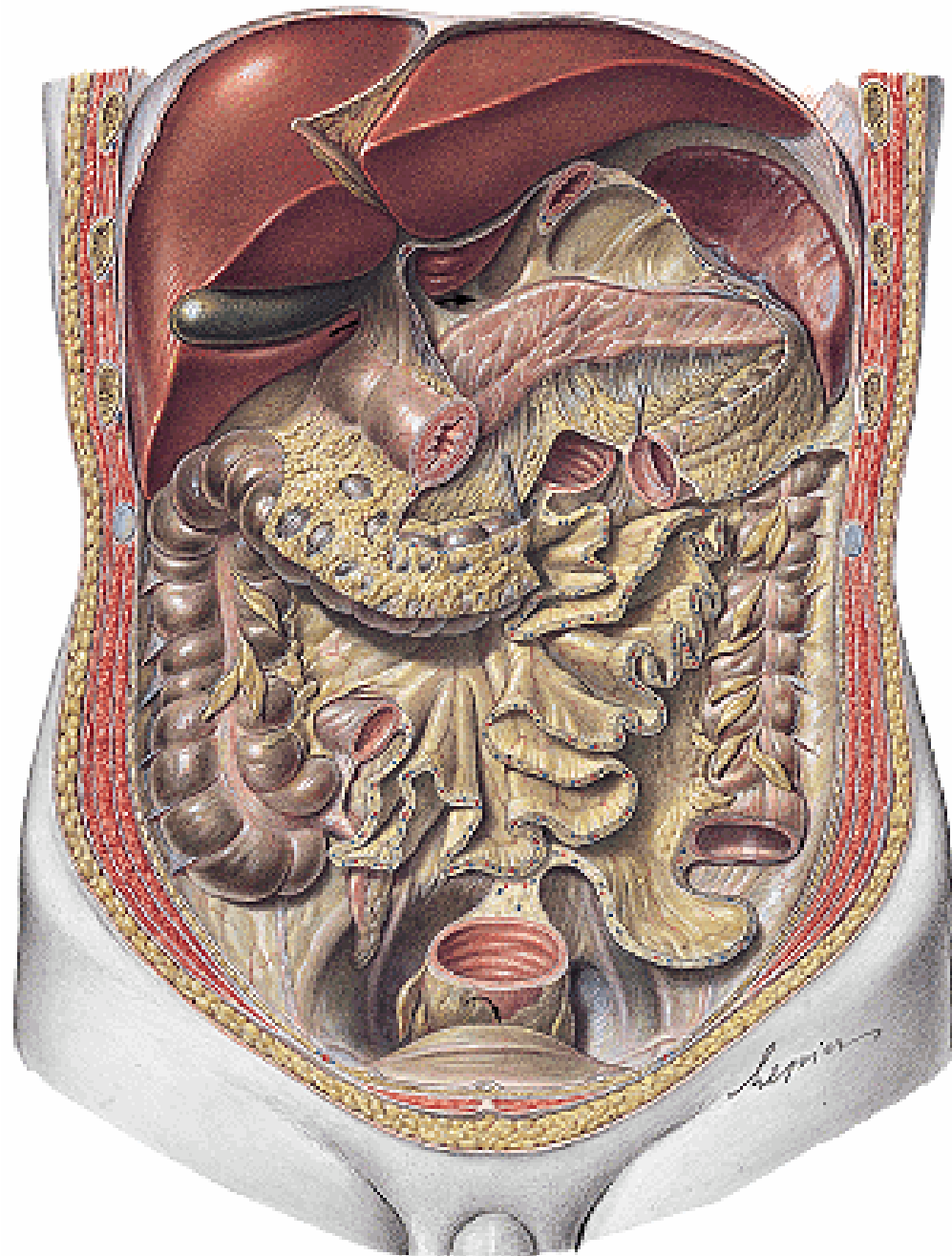


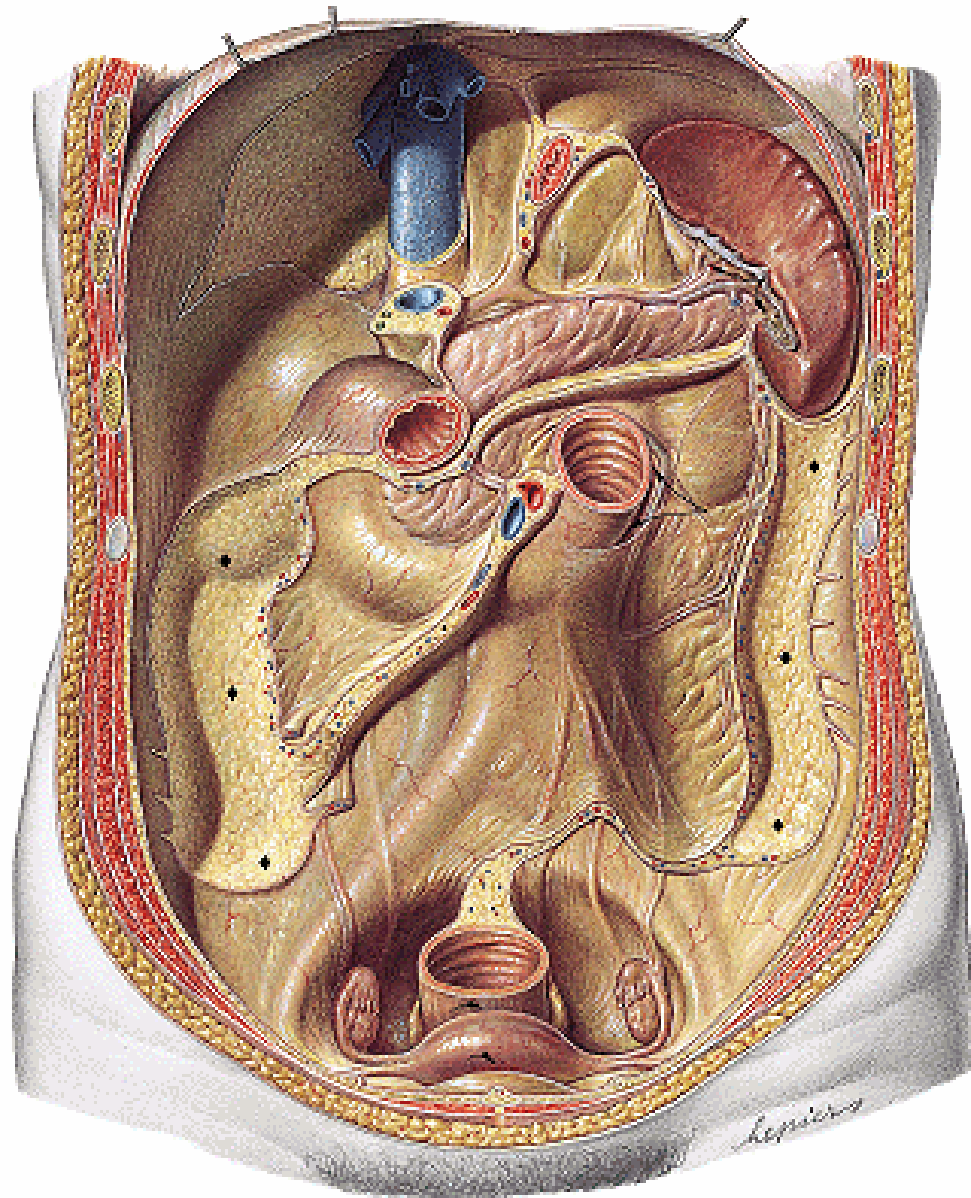


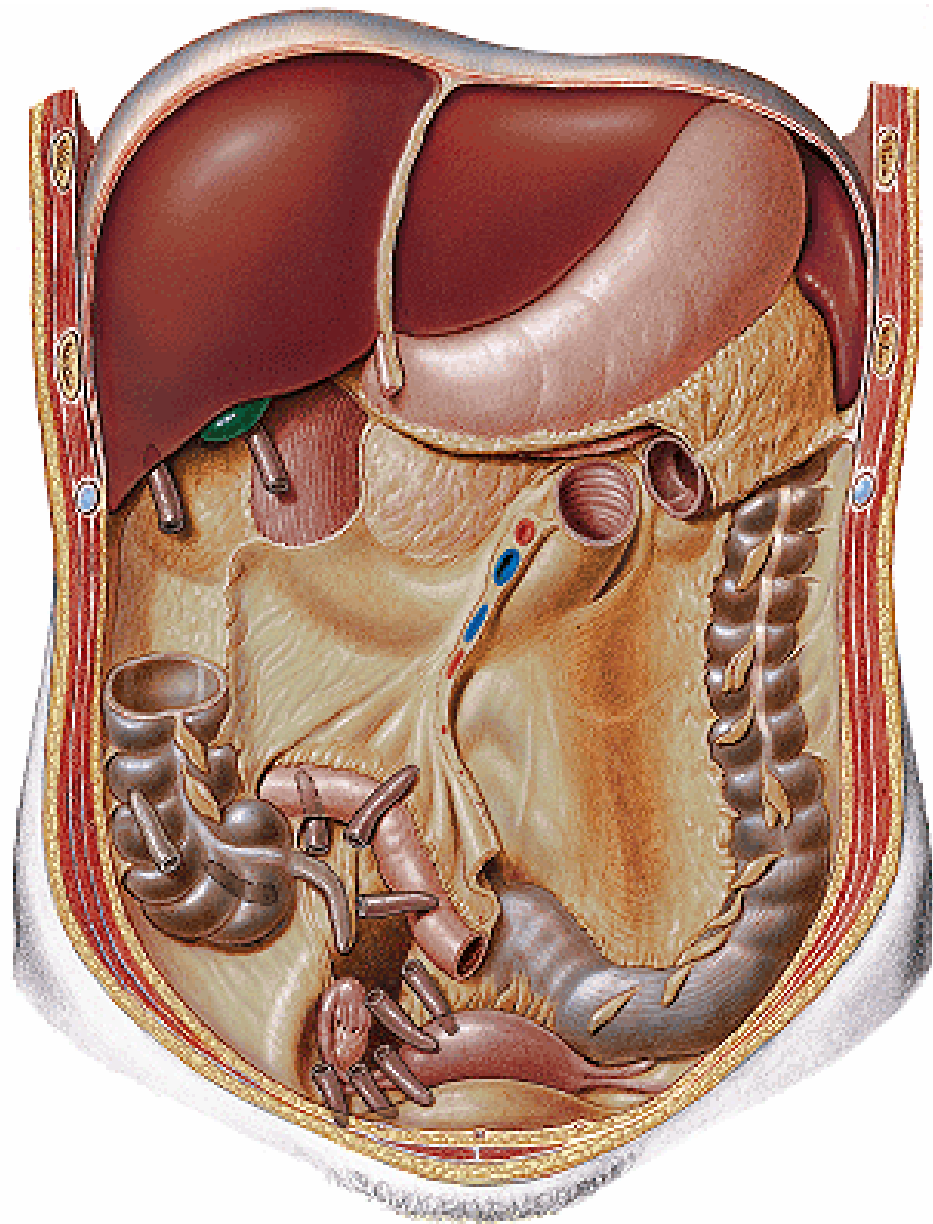






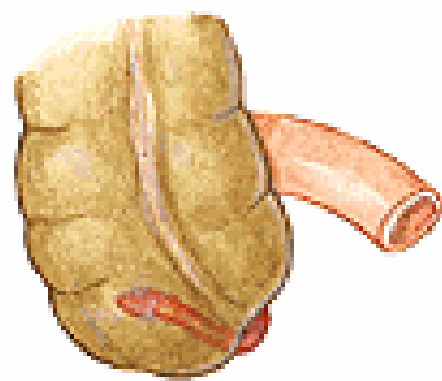




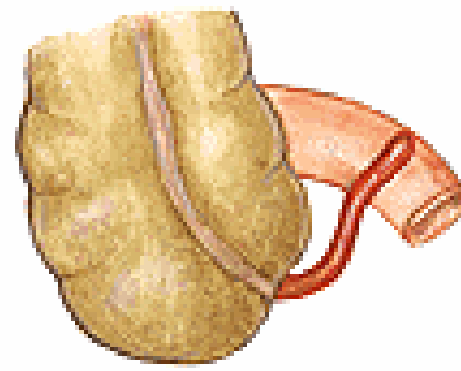




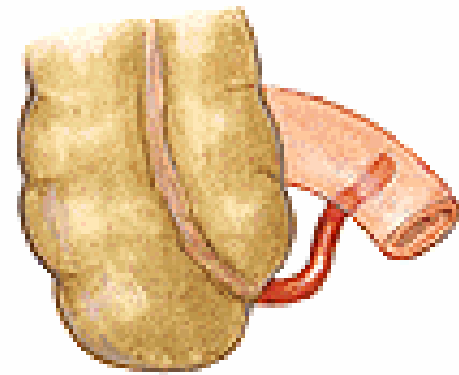
a ~30%



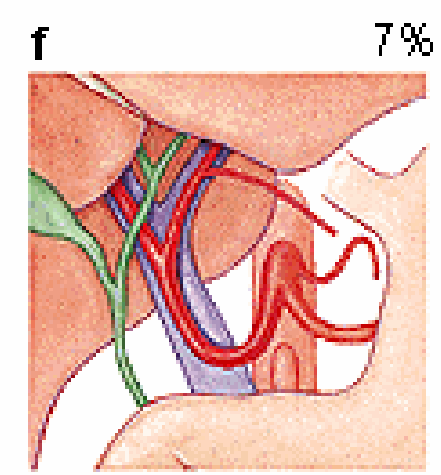
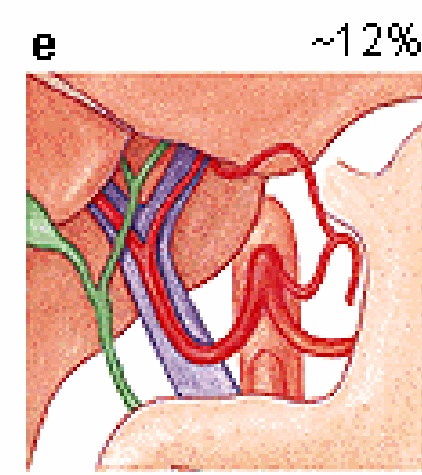
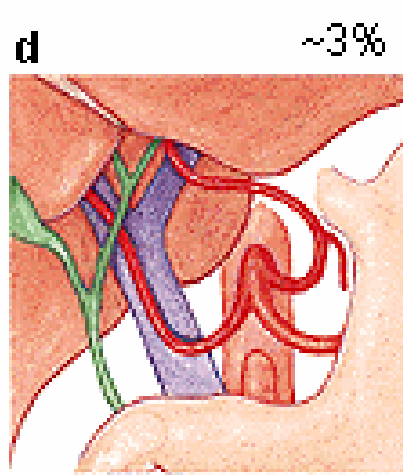
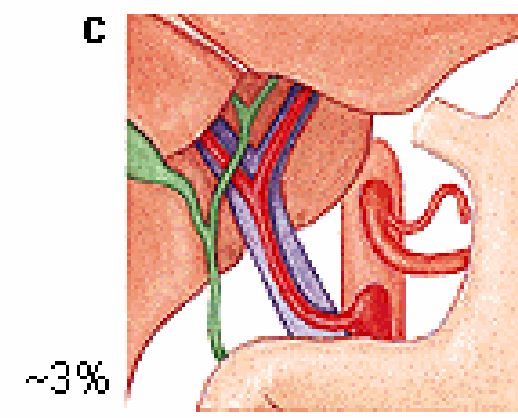
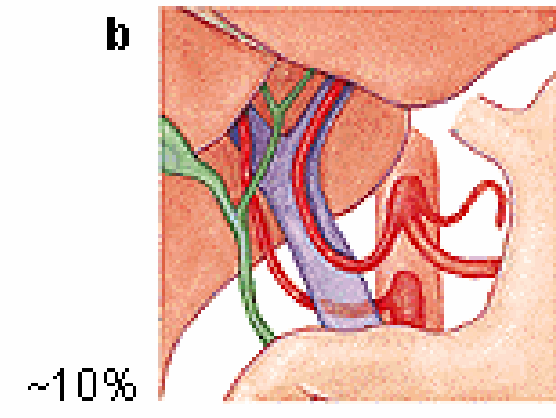
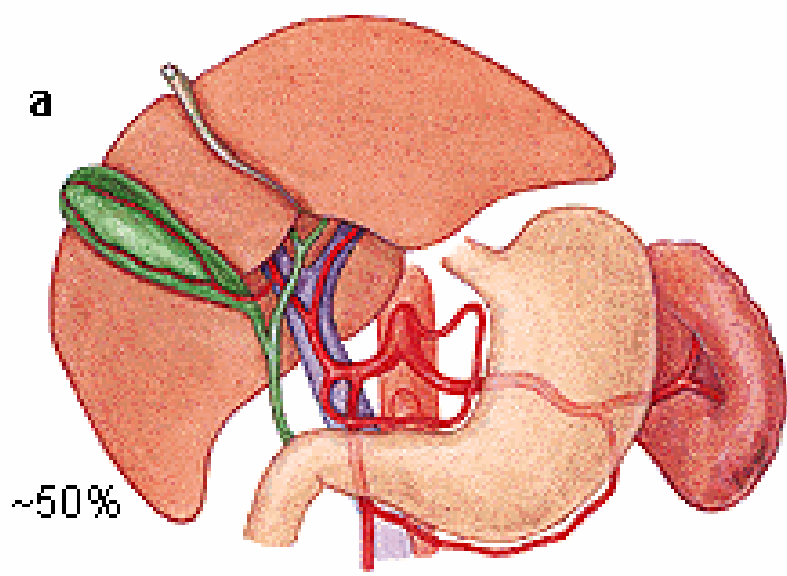
b ~65%

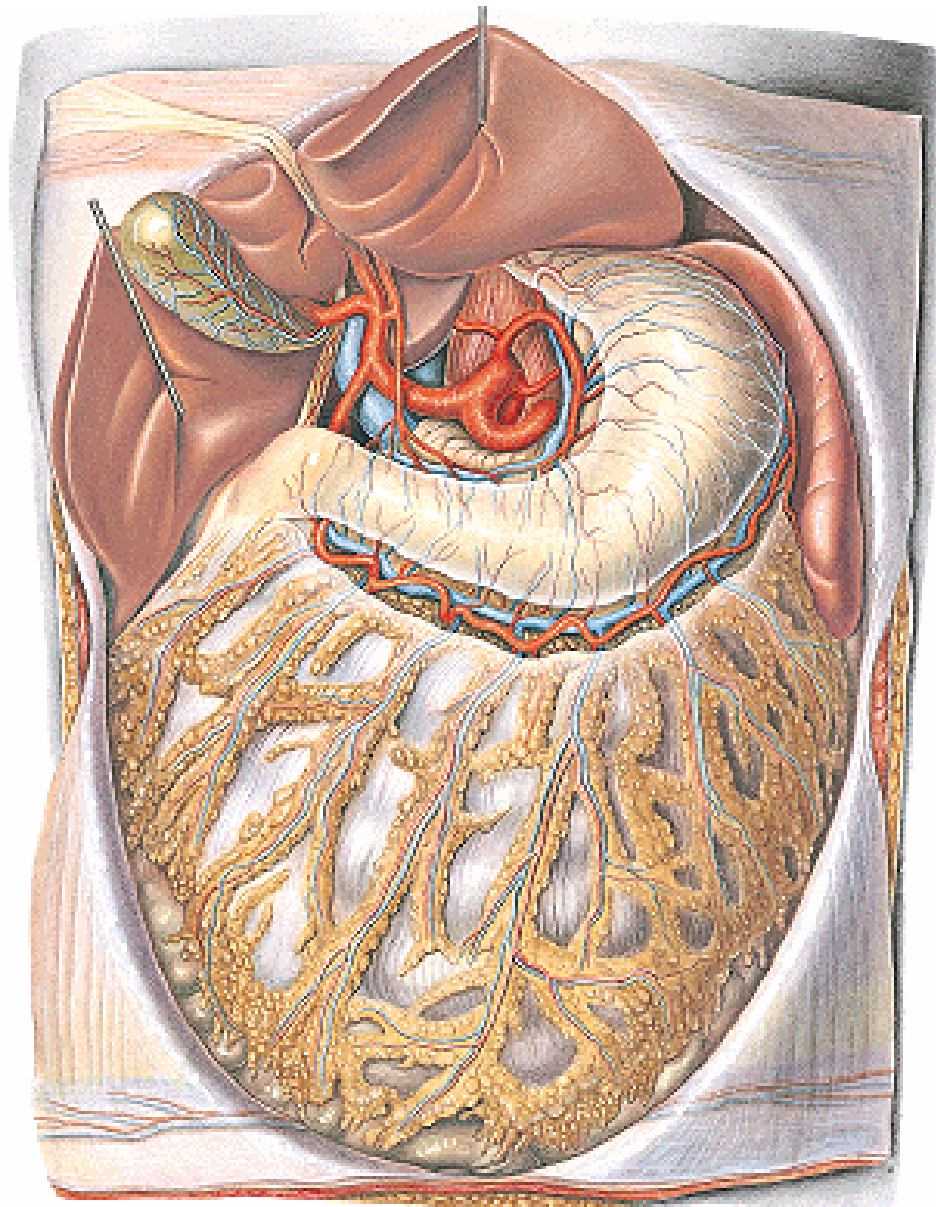


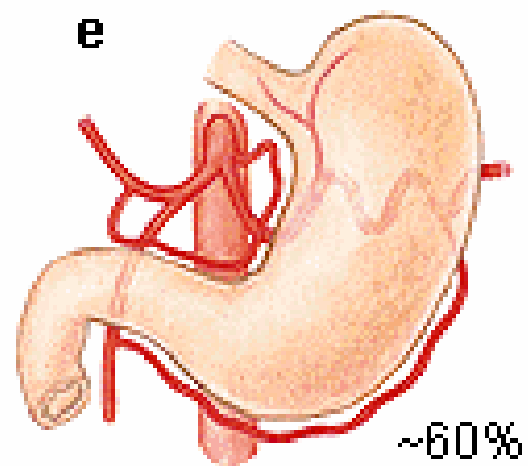
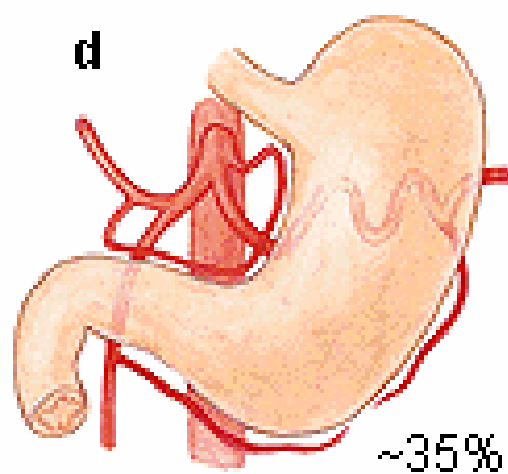
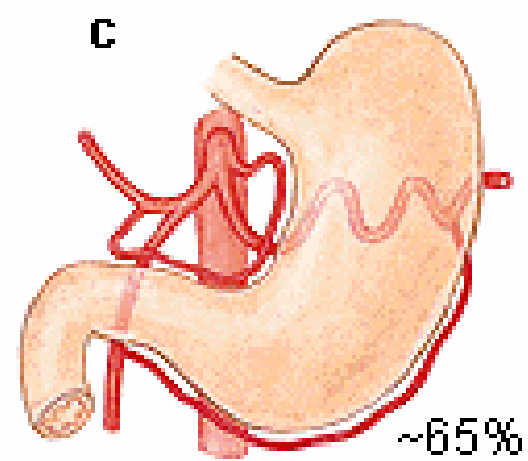
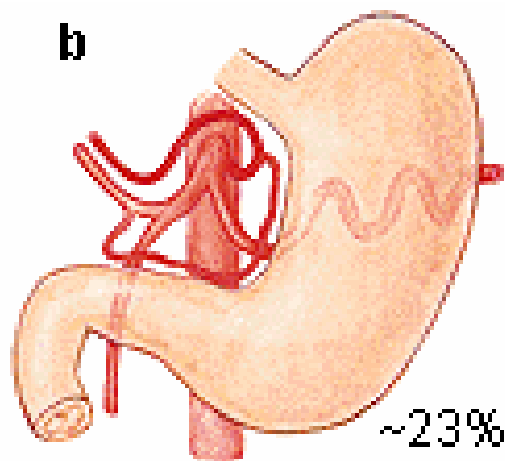
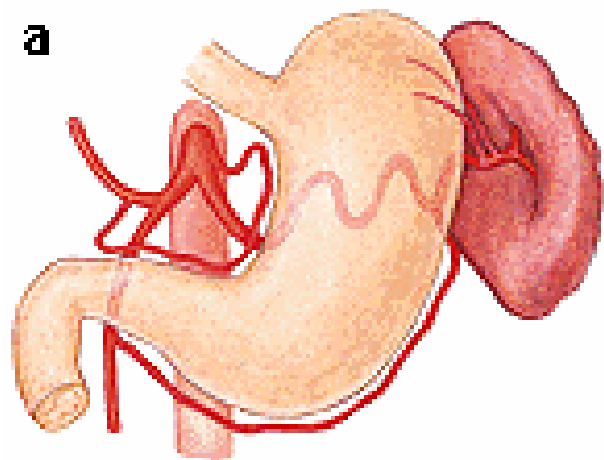
c ~2%

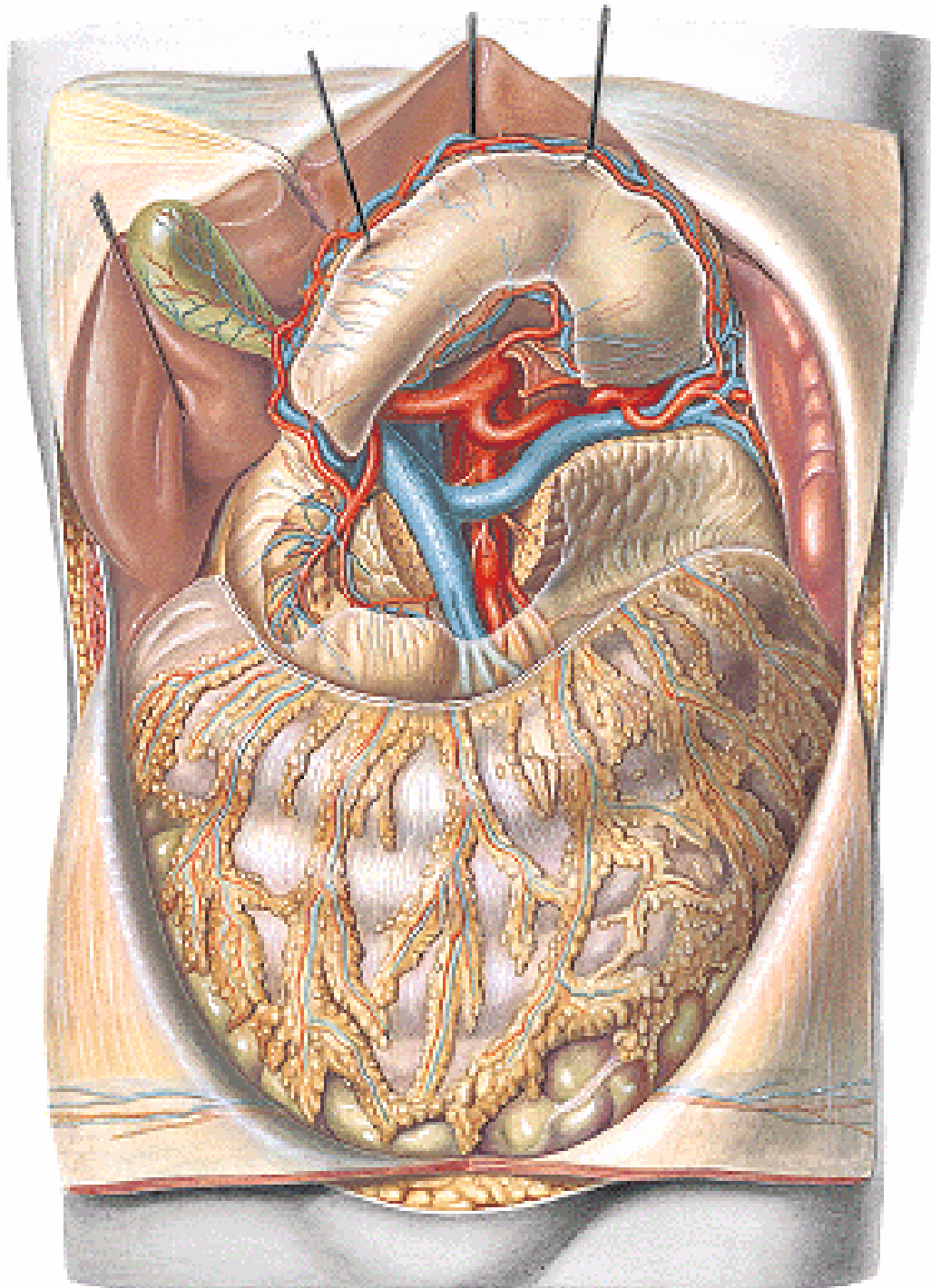


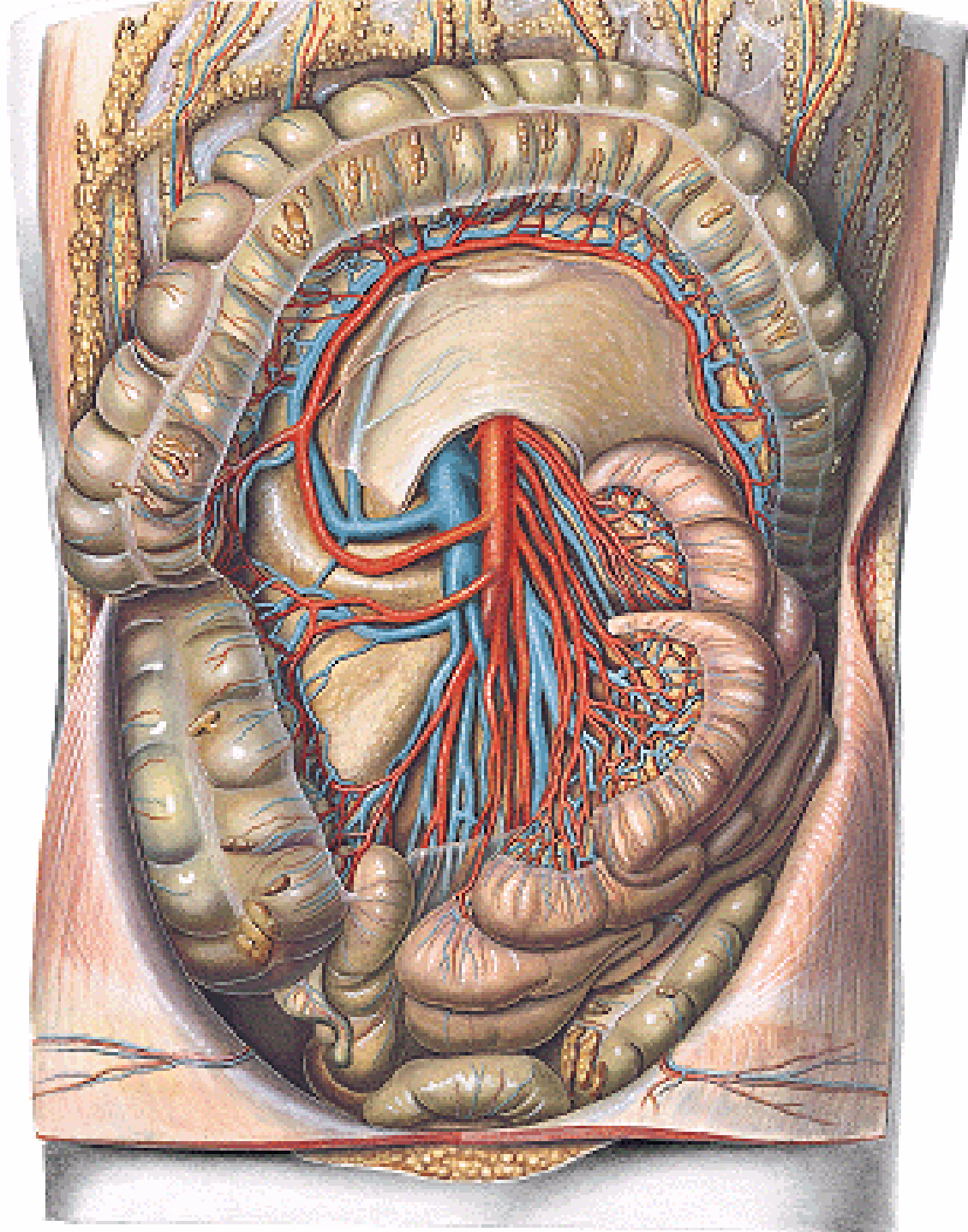
d <1%

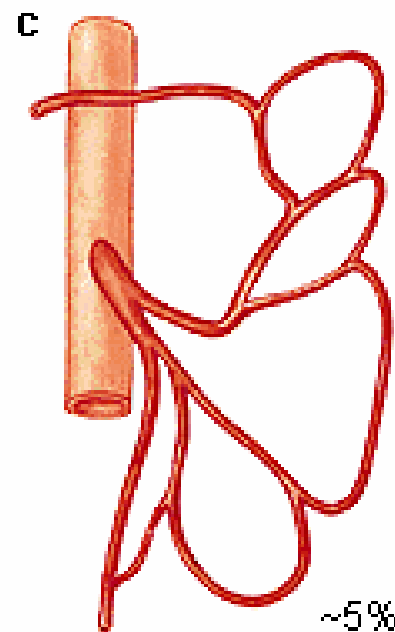
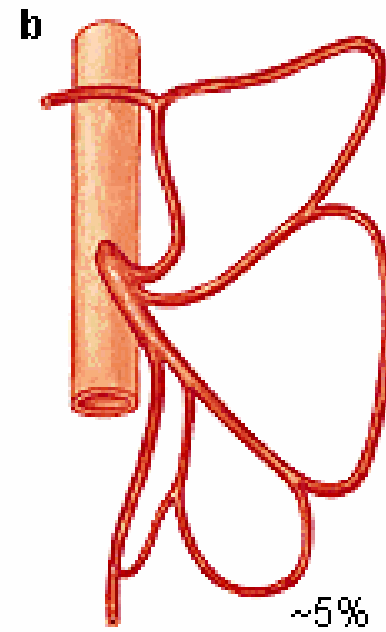
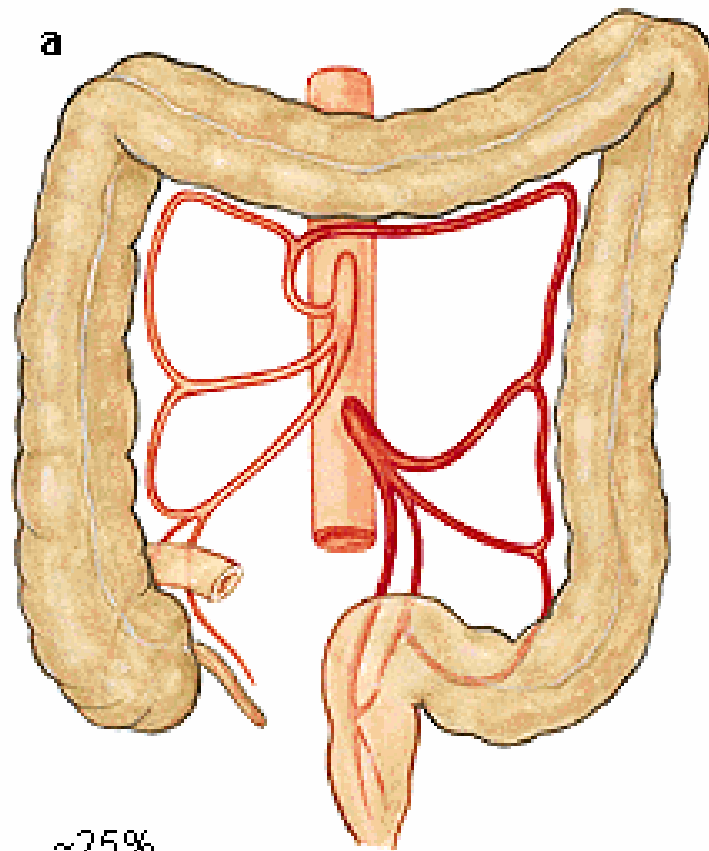


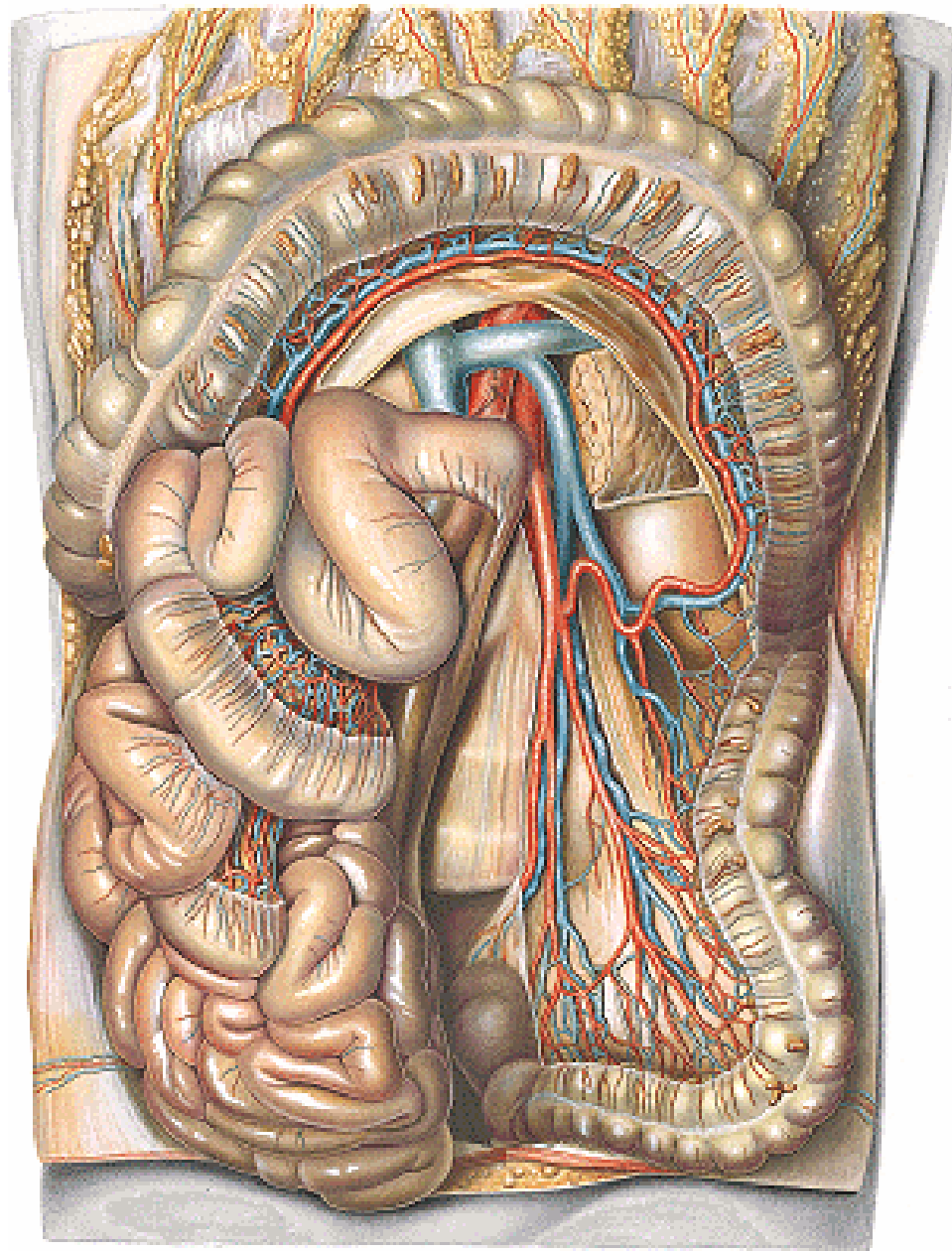


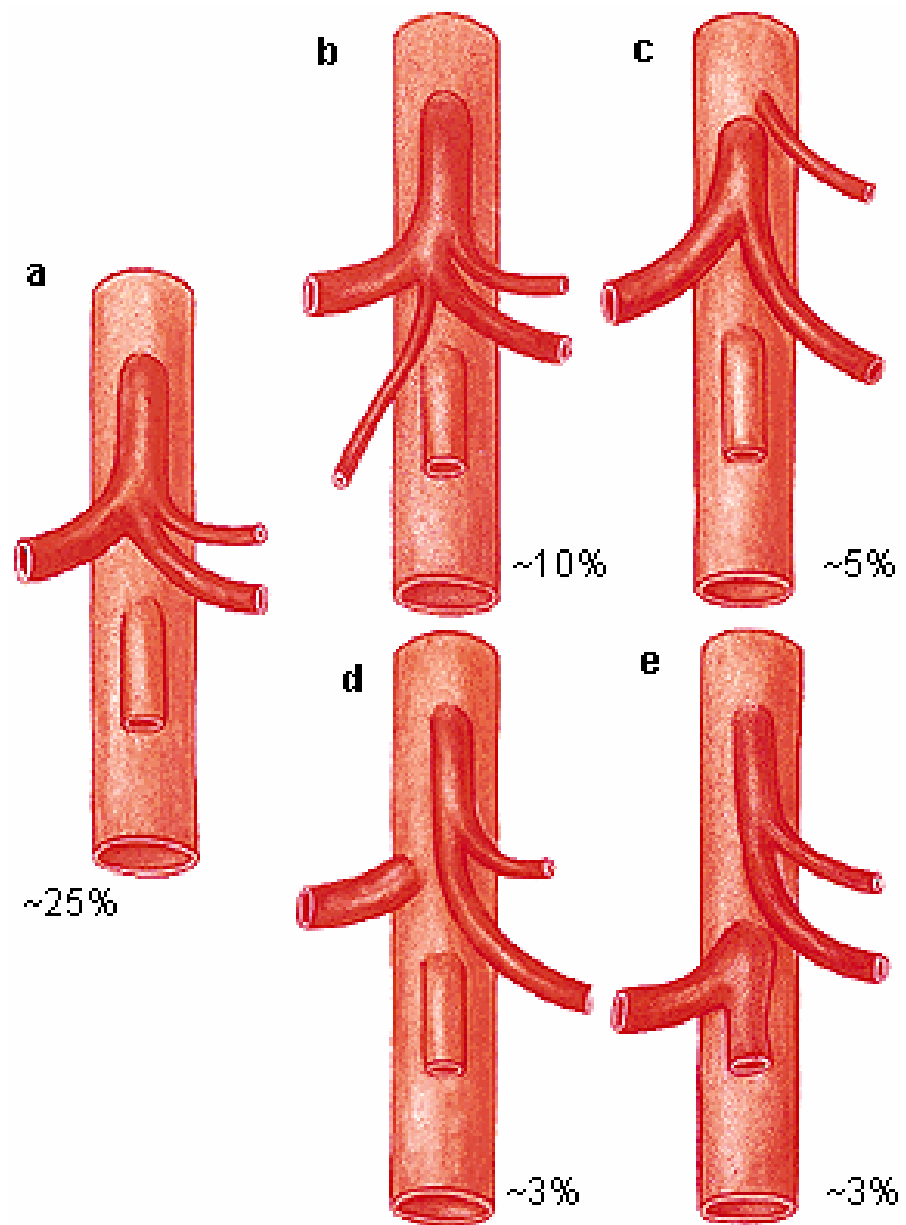


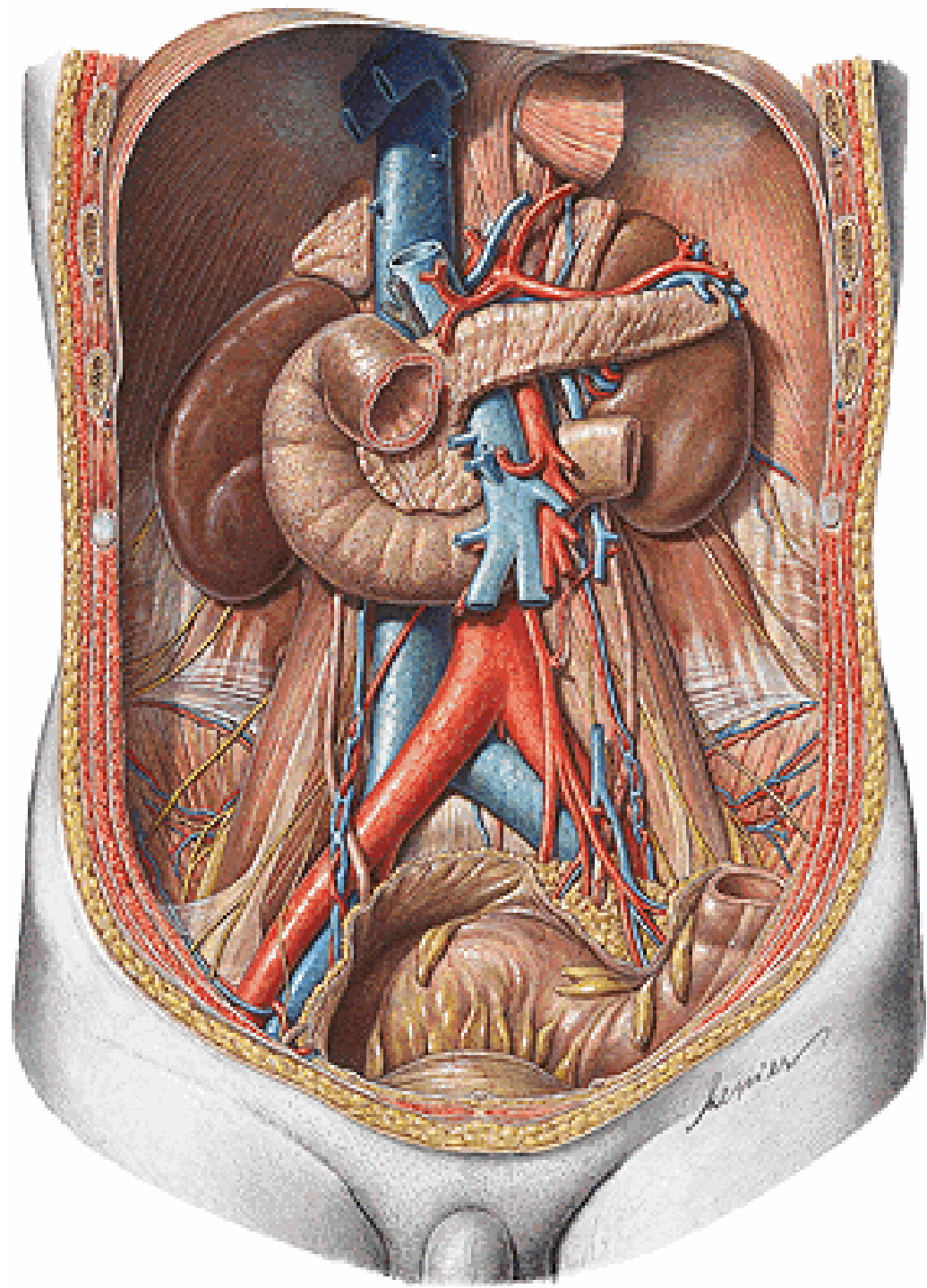


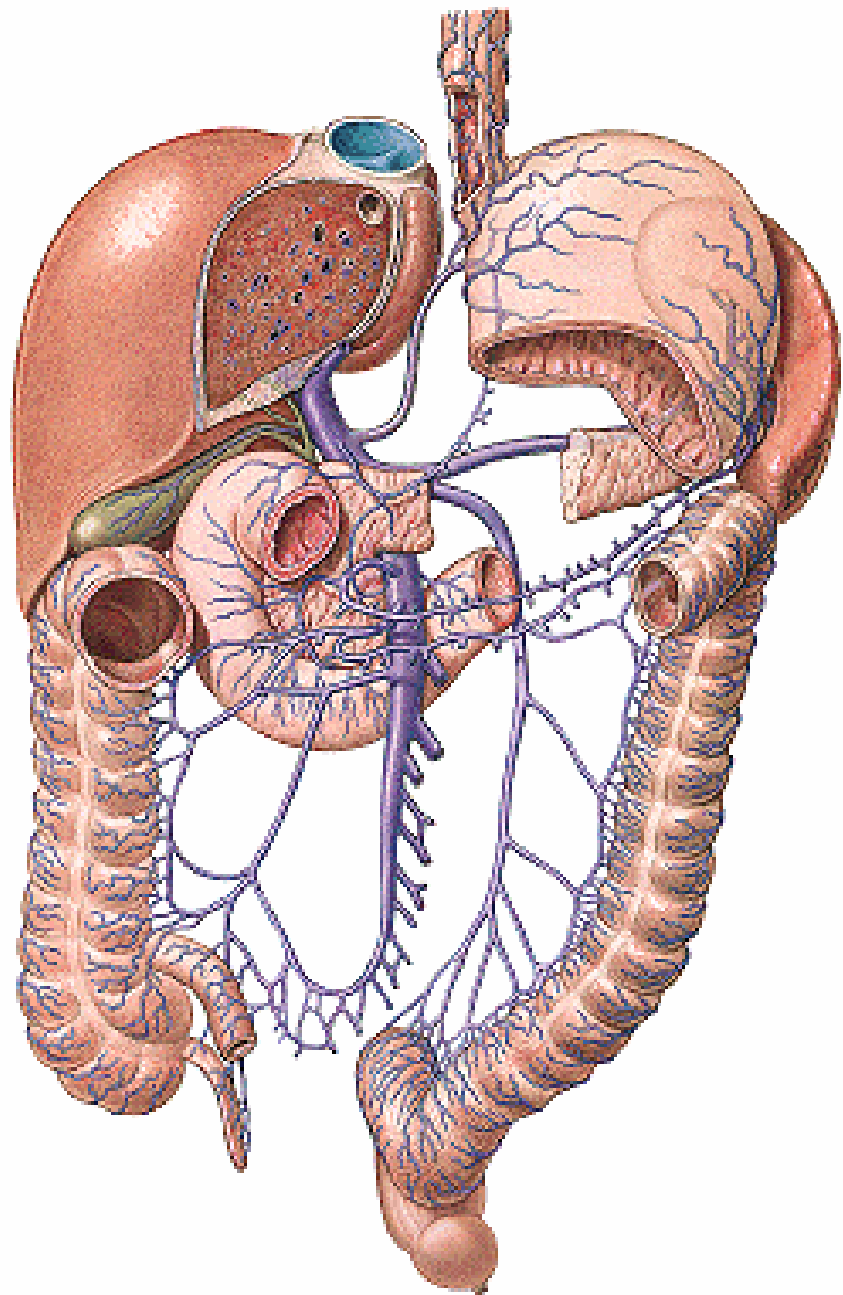


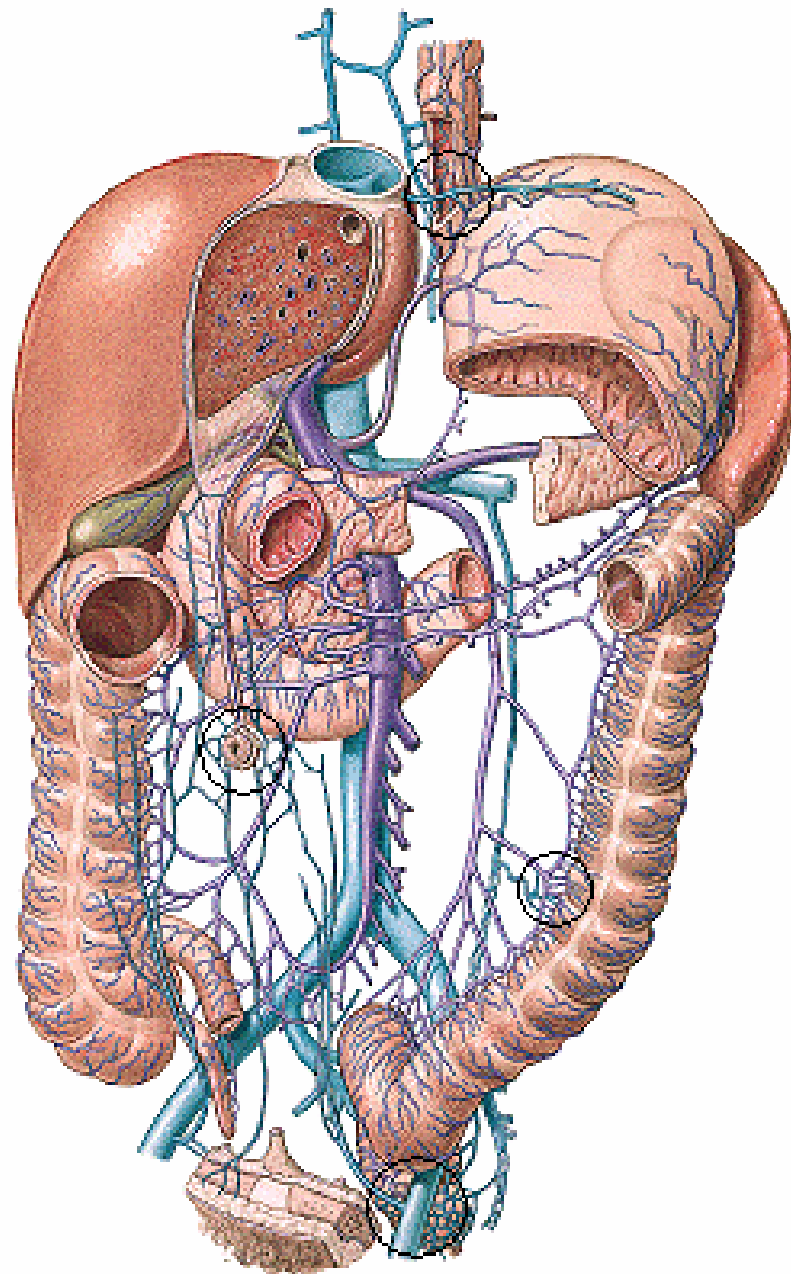


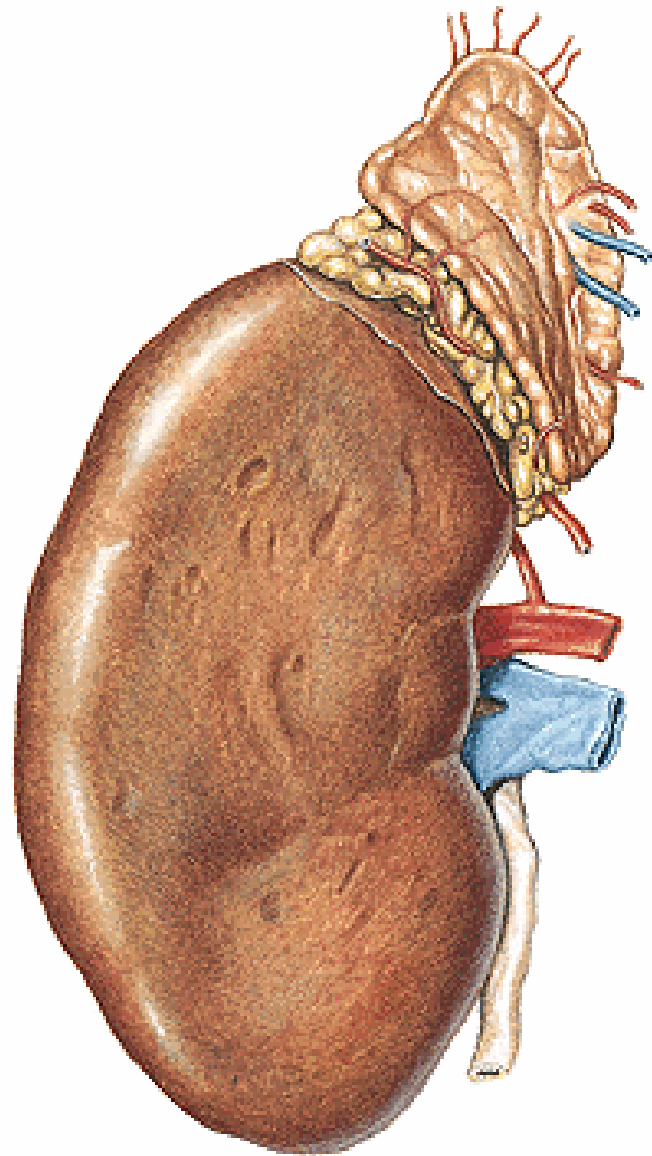


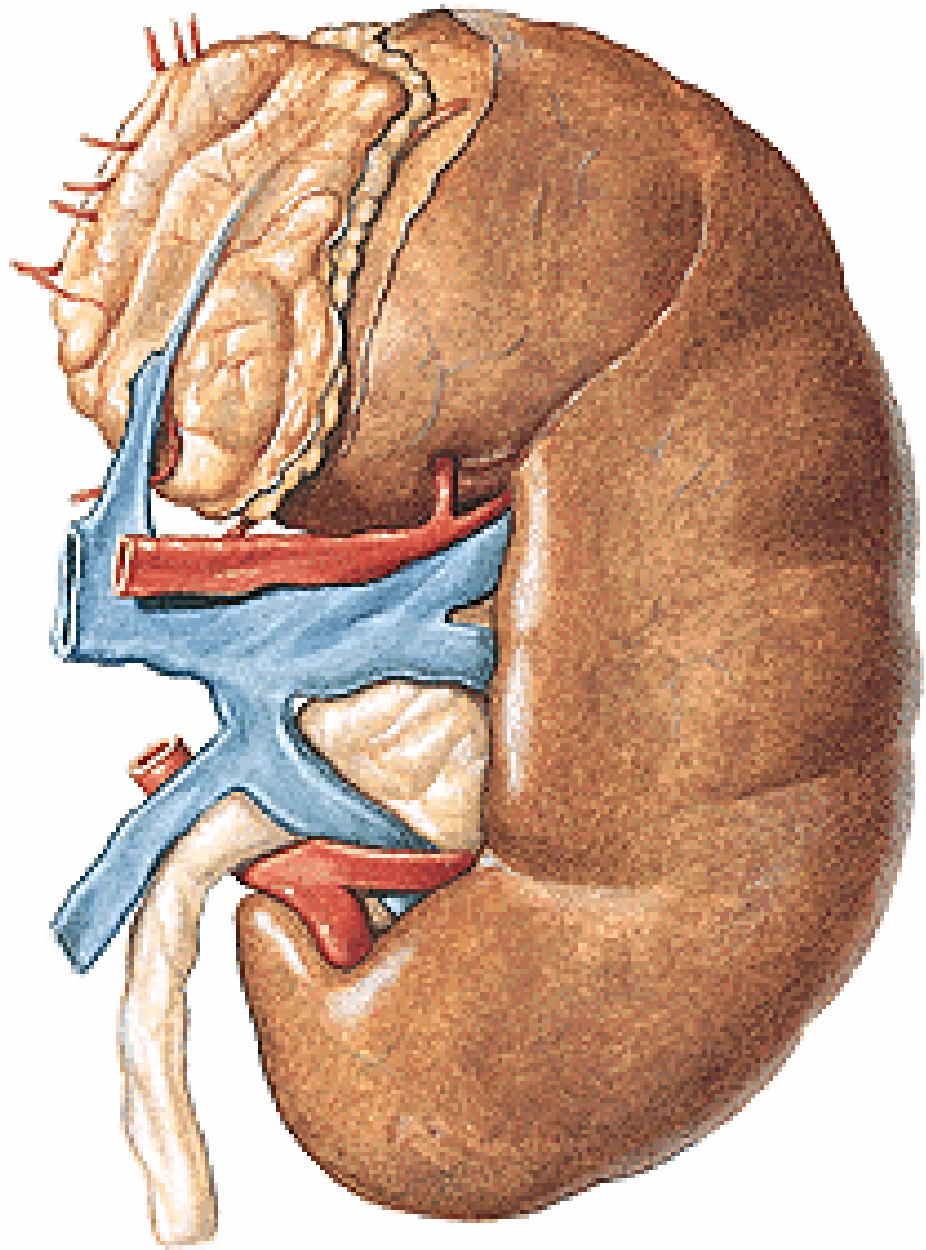


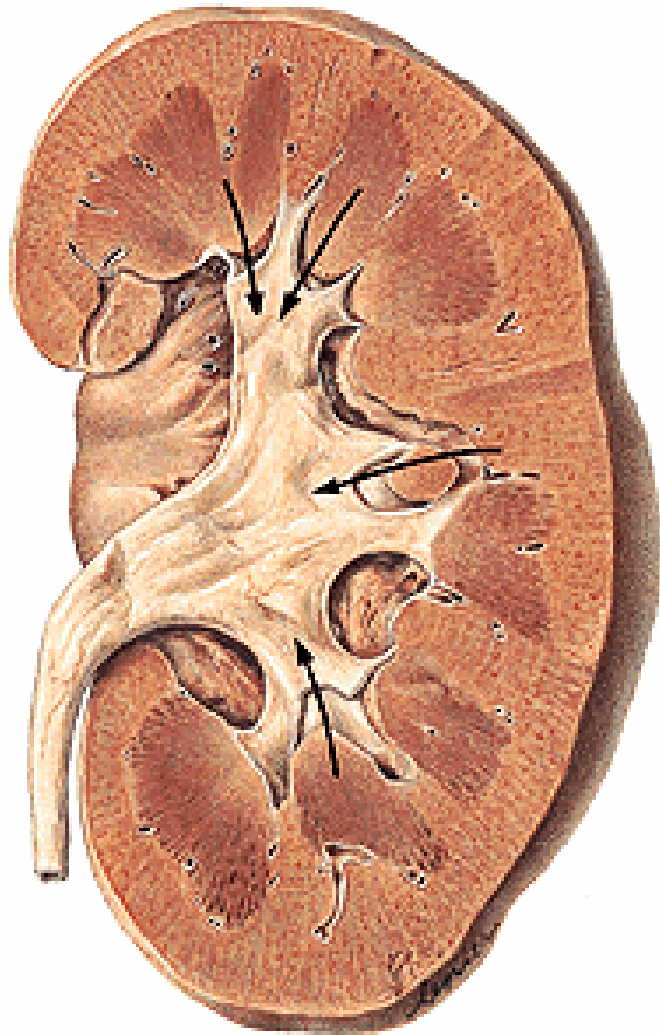


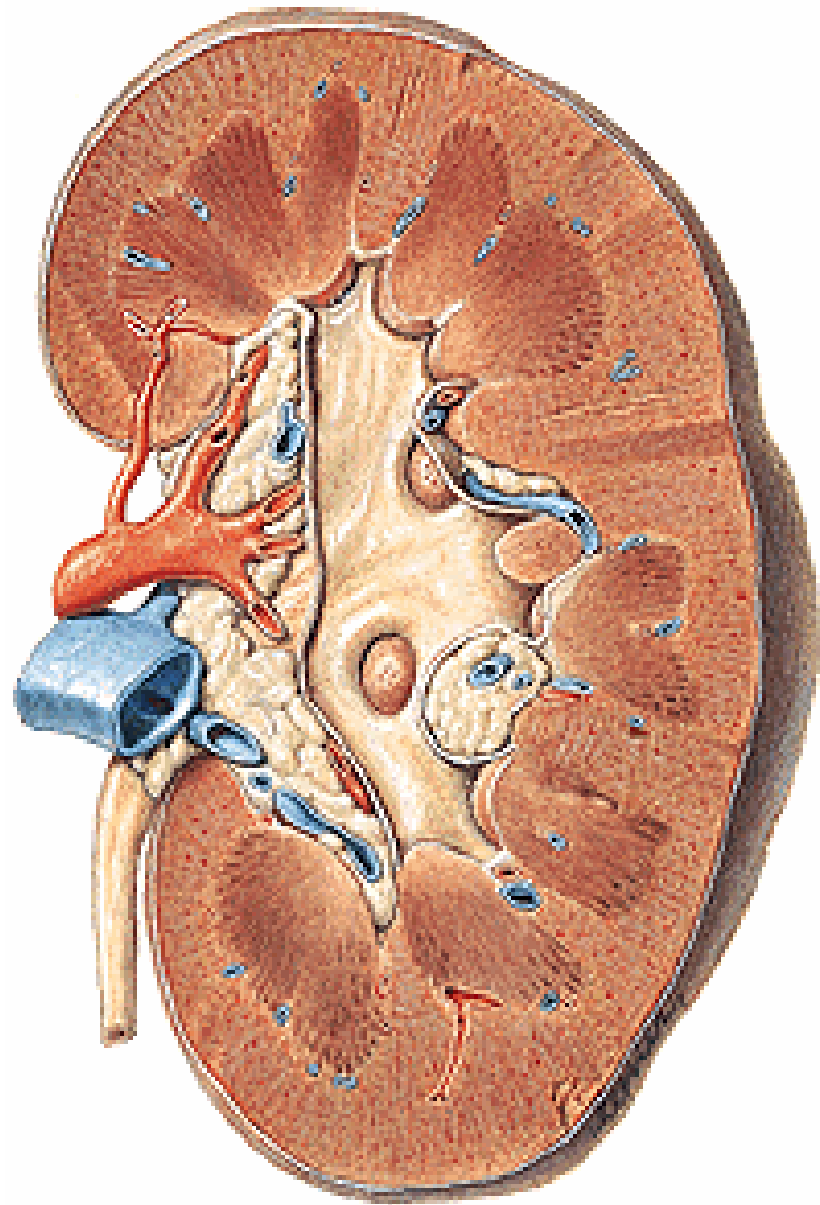


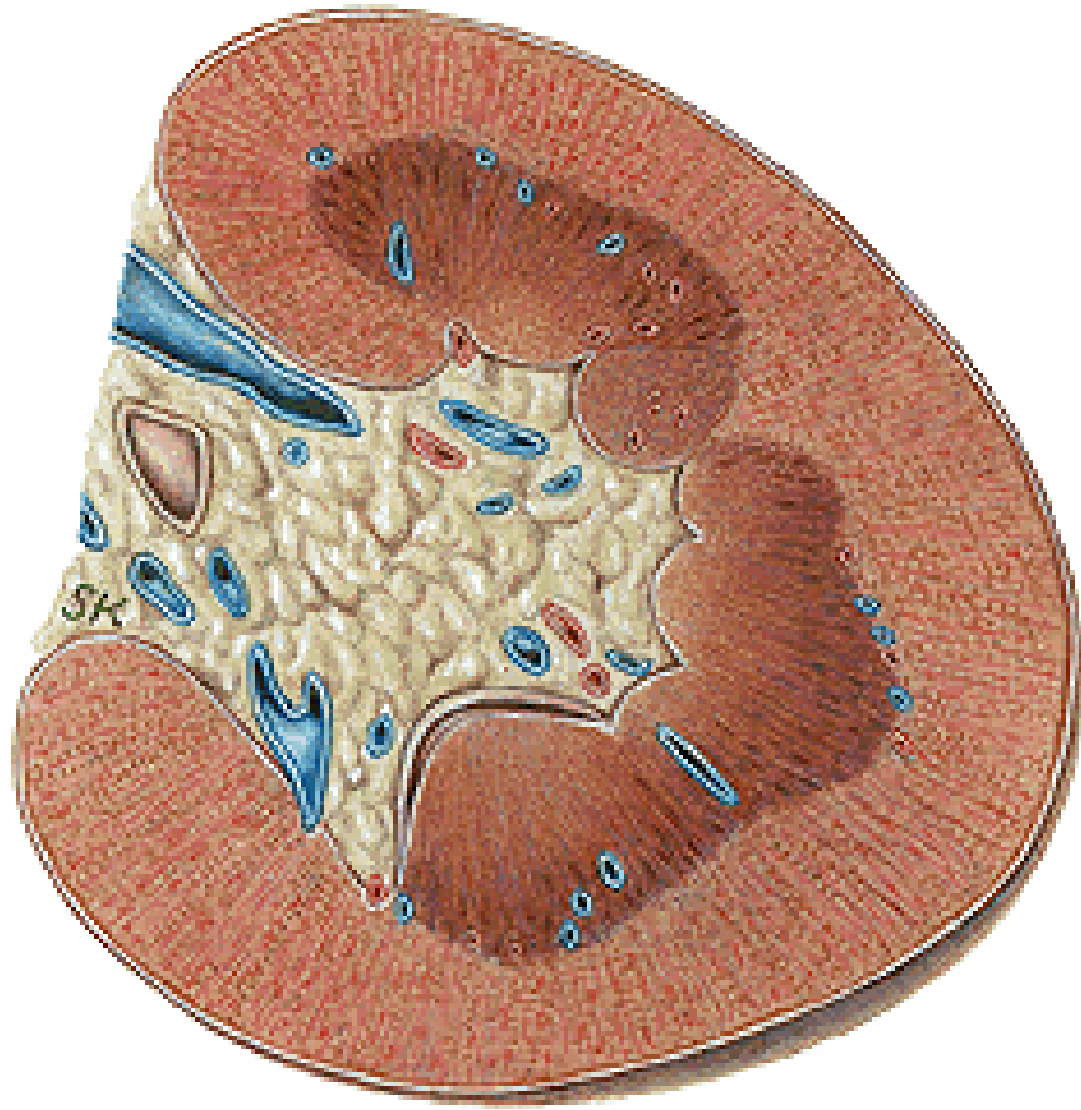


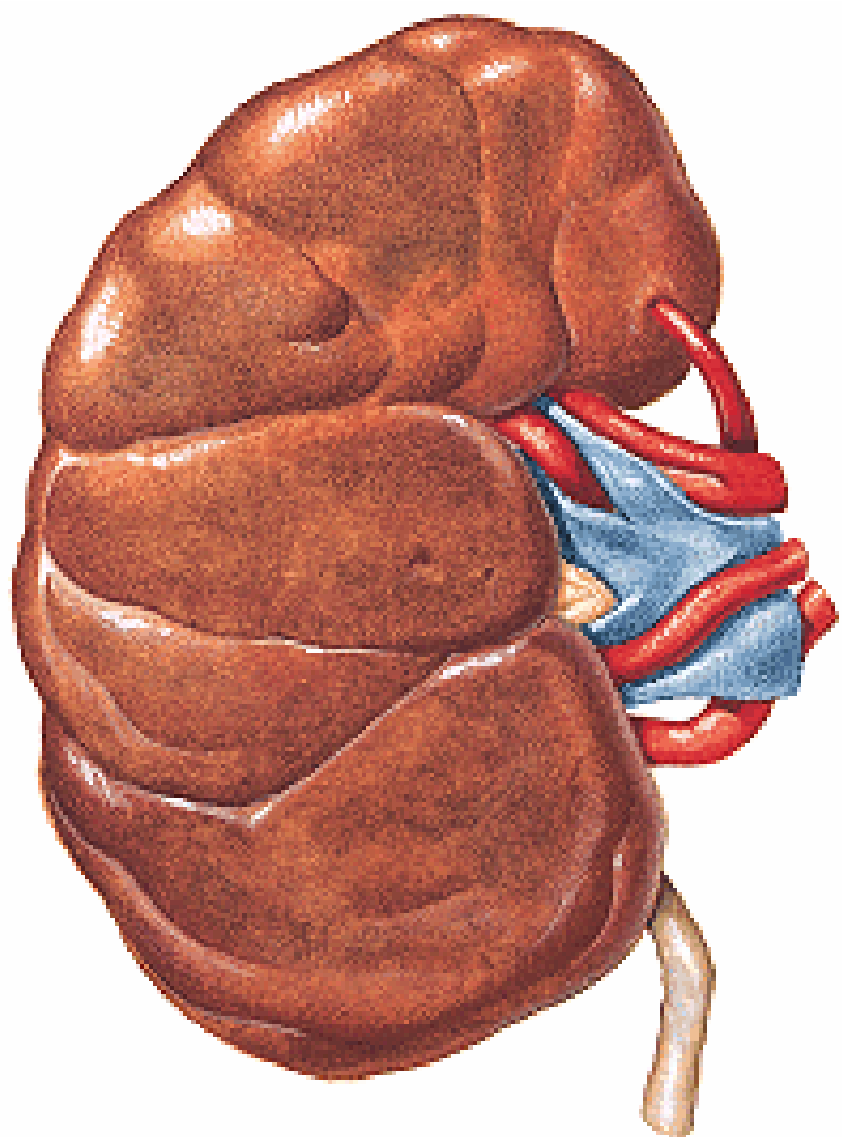


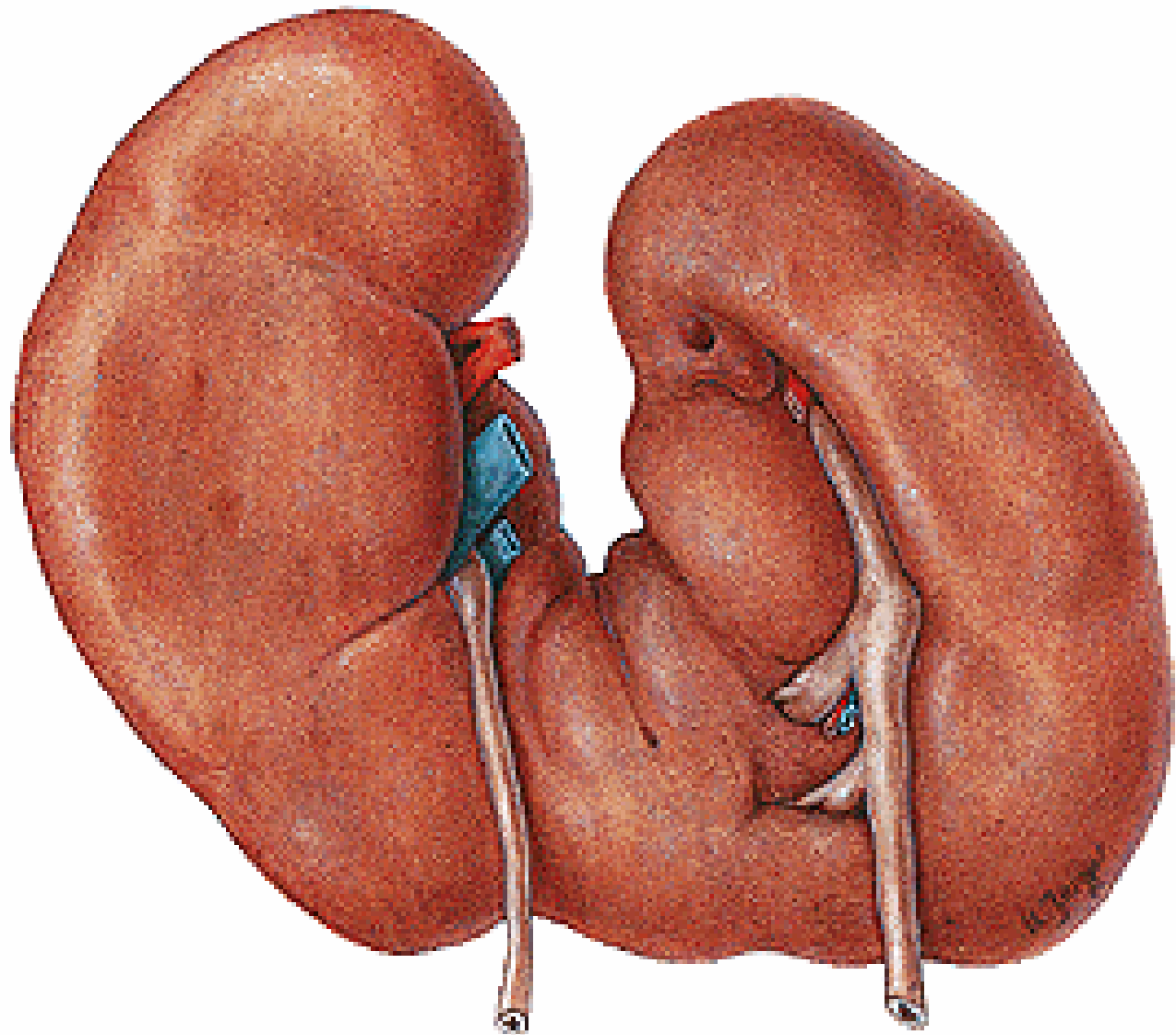


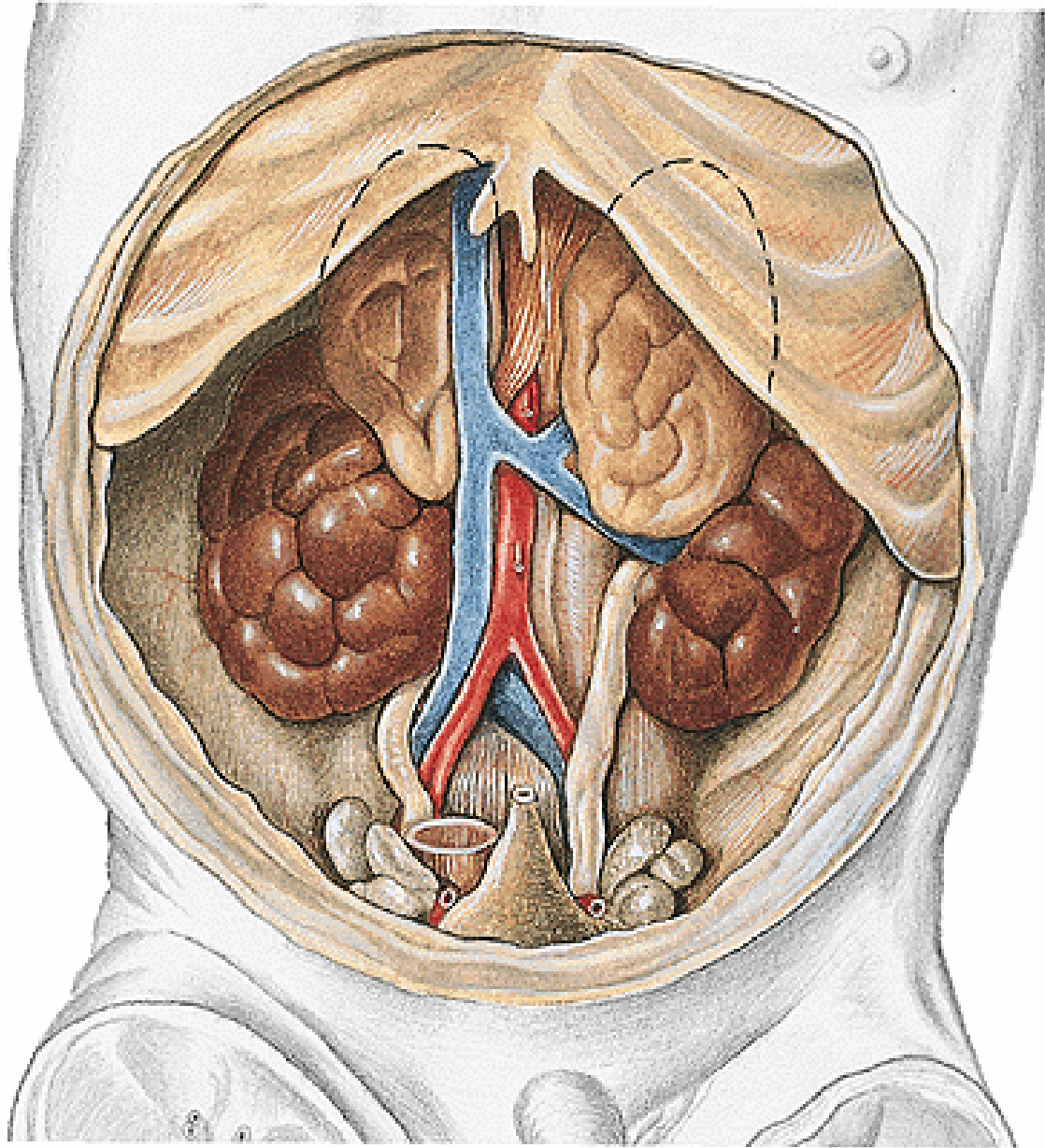


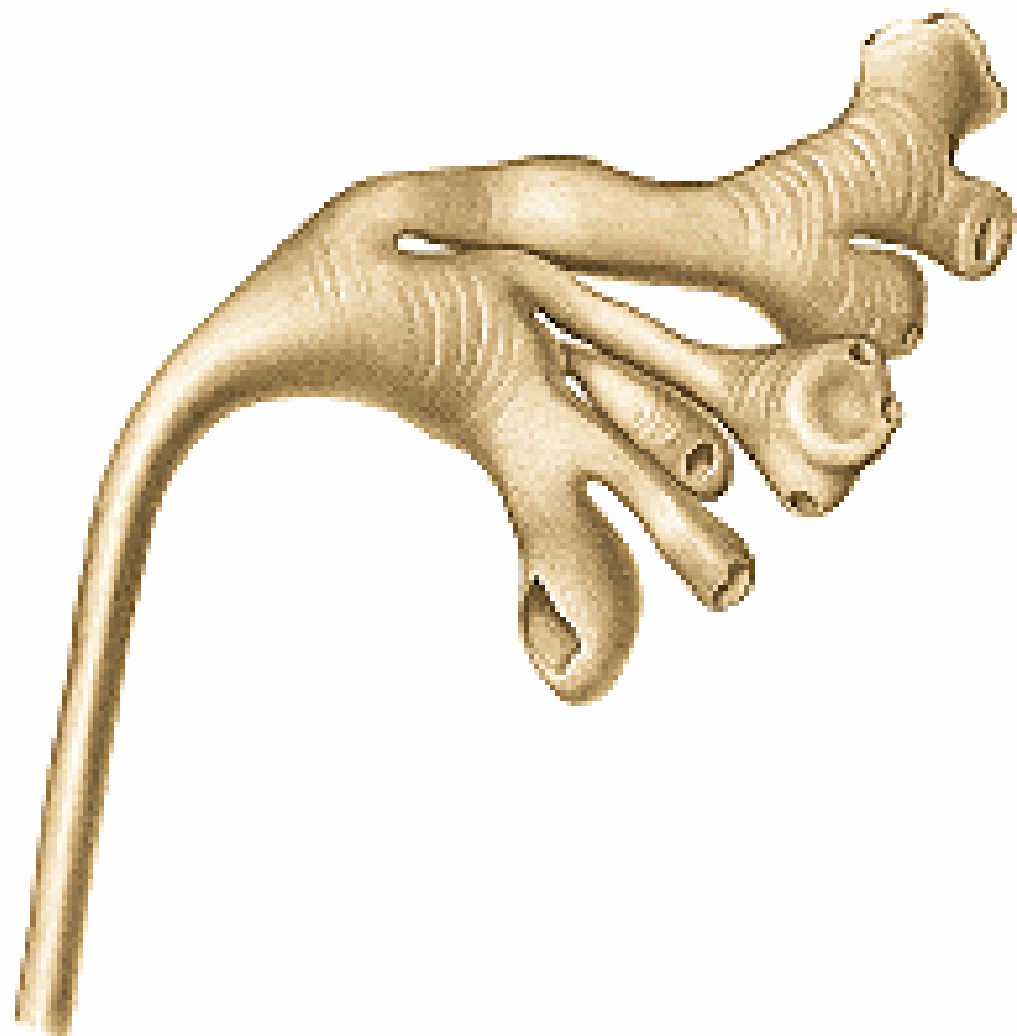


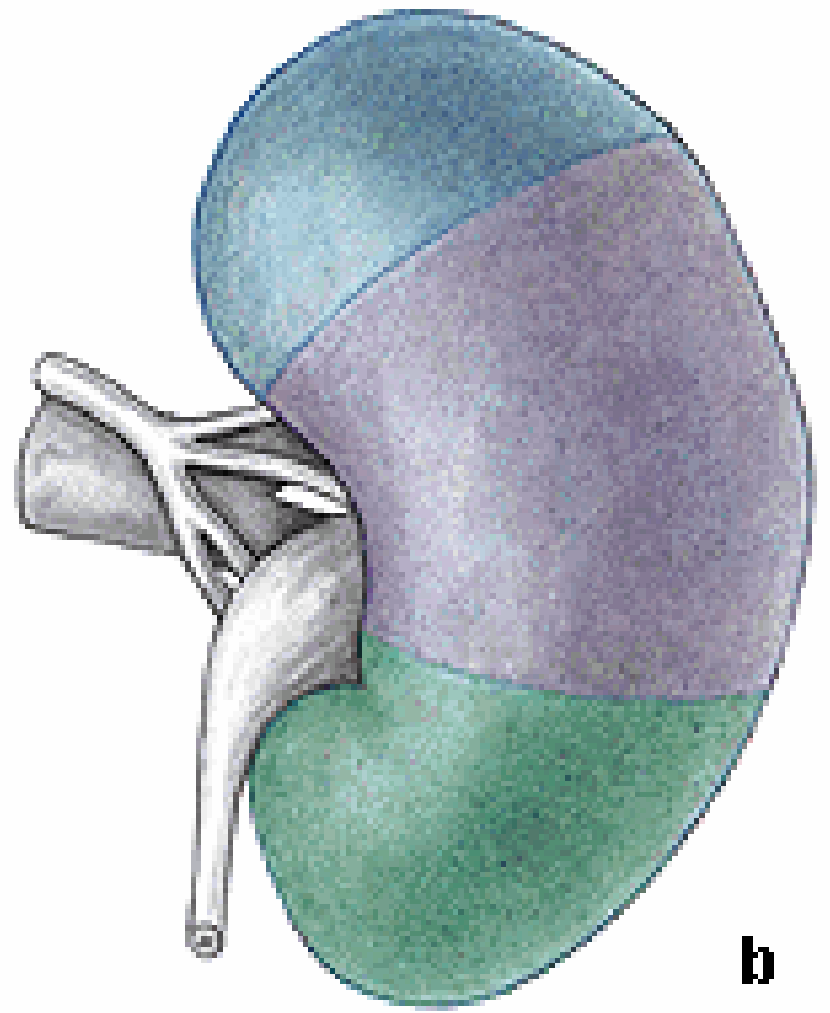
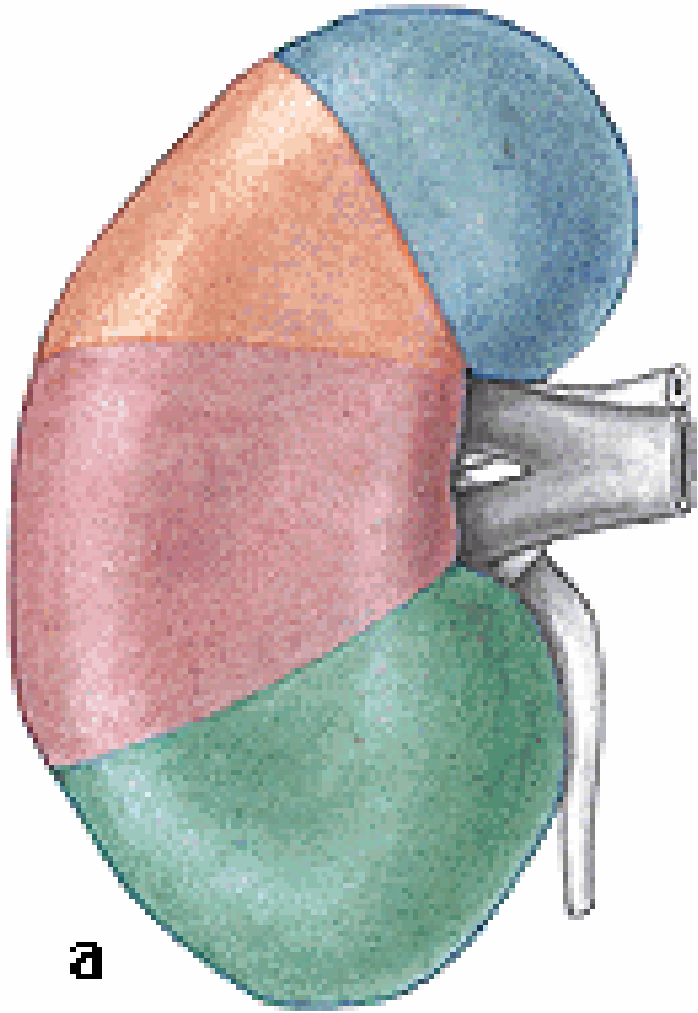


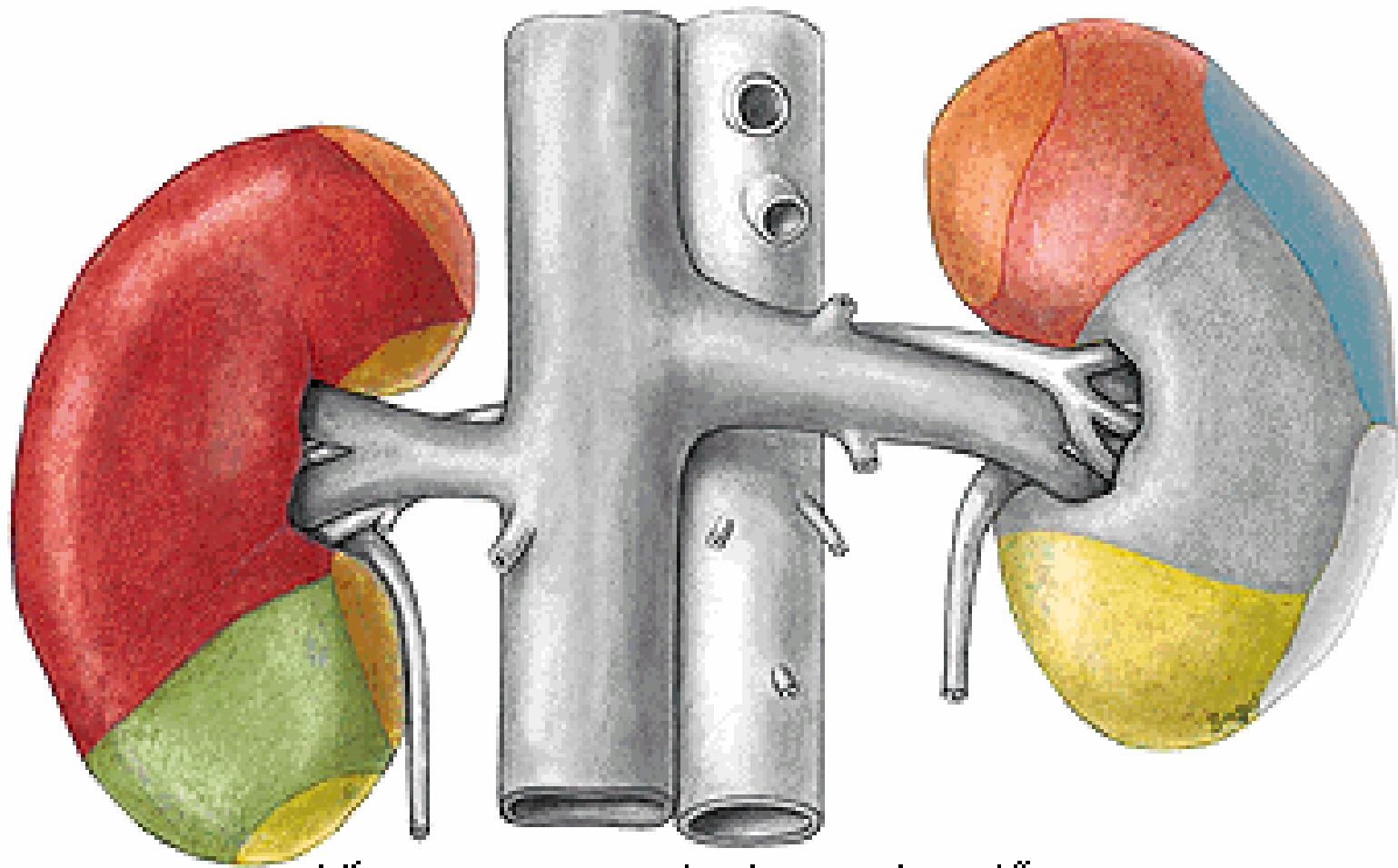




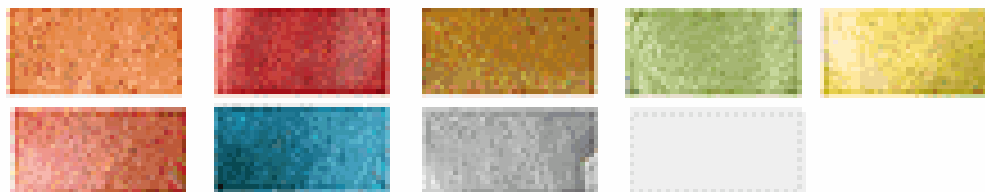


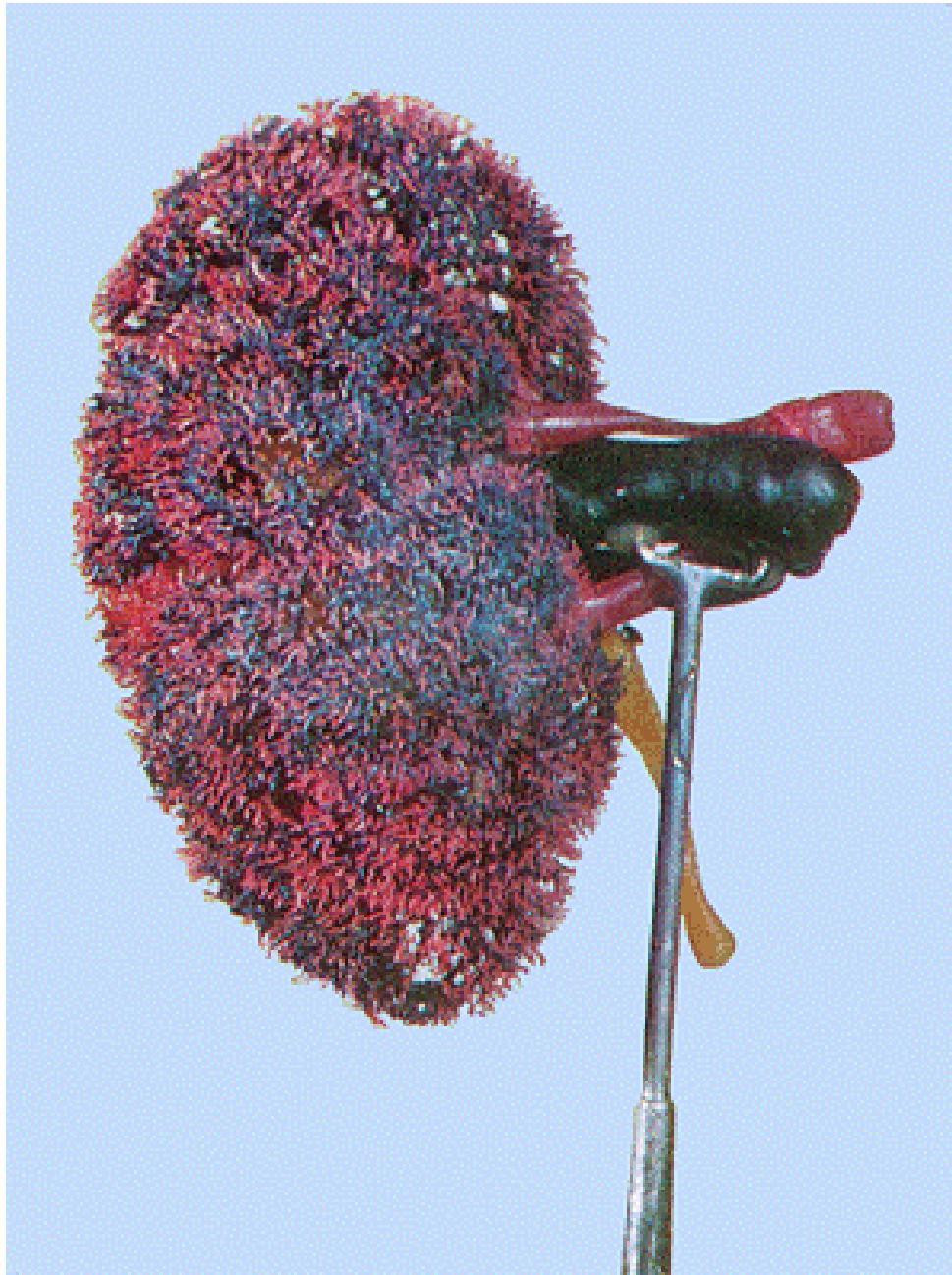






Vísceras en contacto con los riñones:

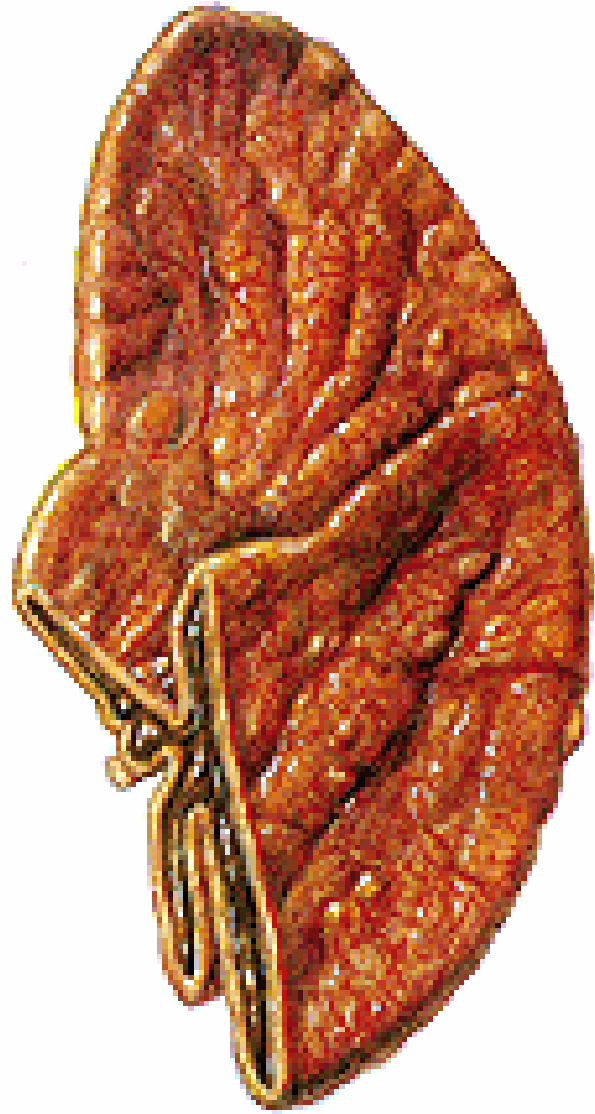


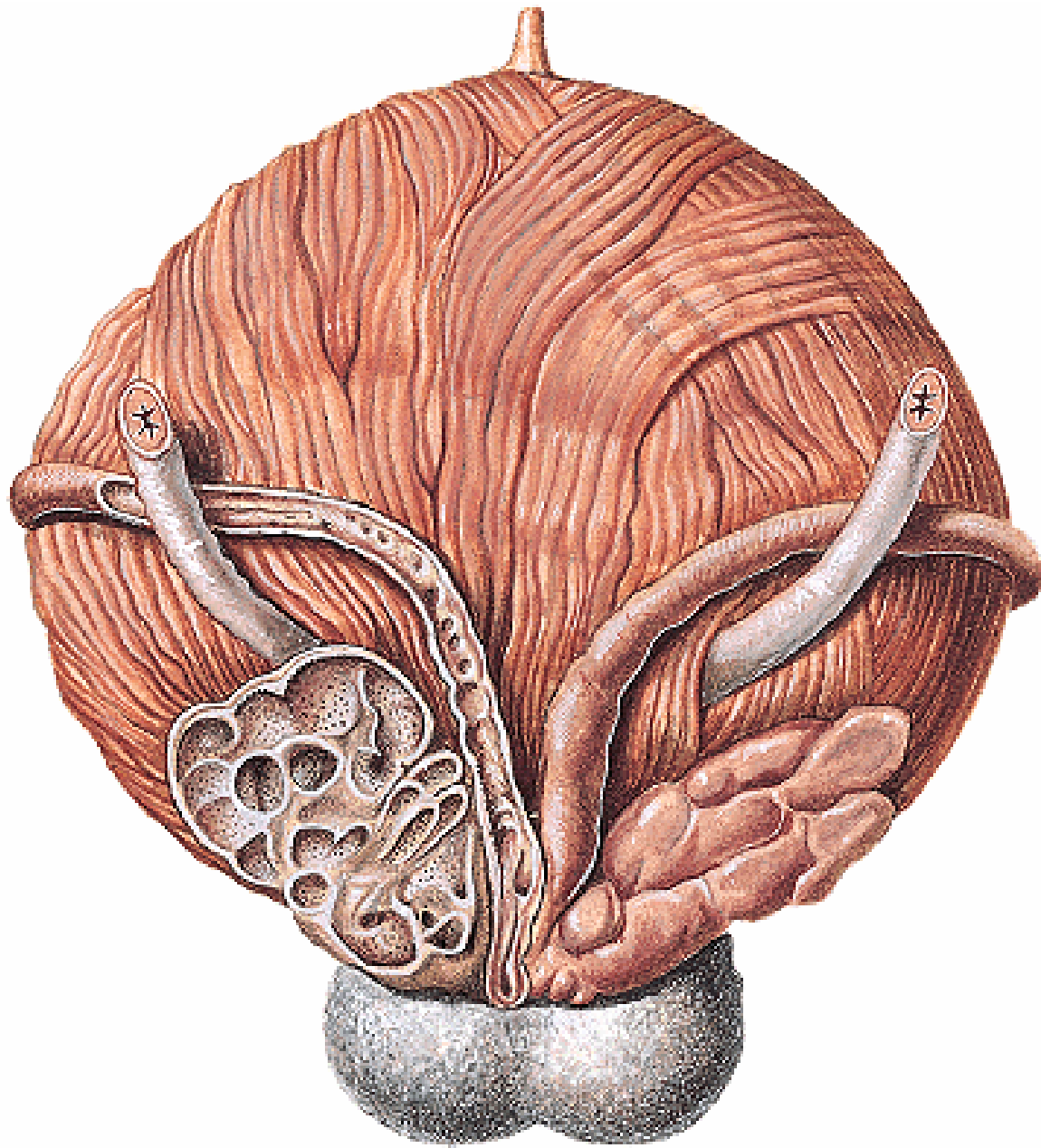


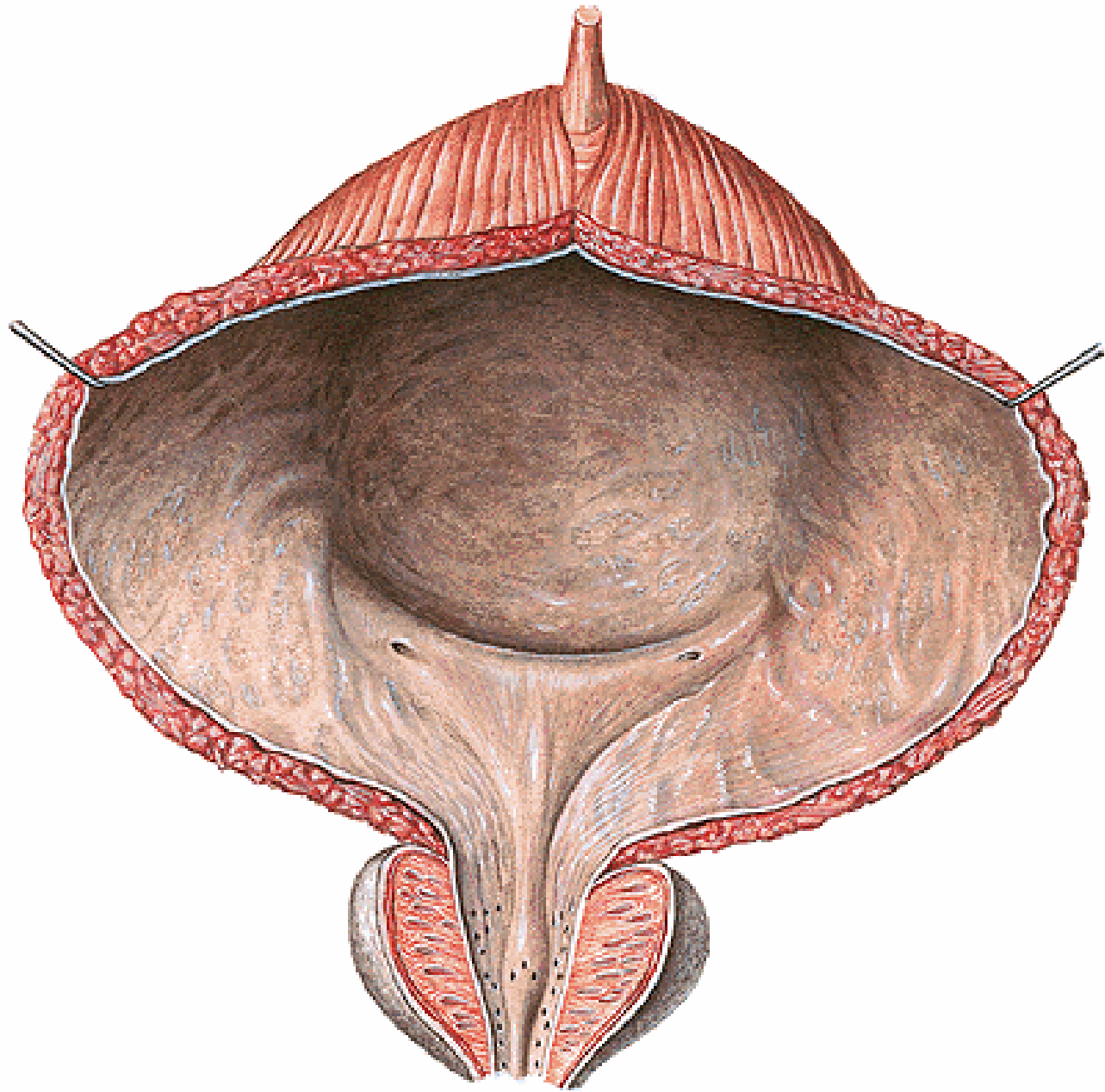


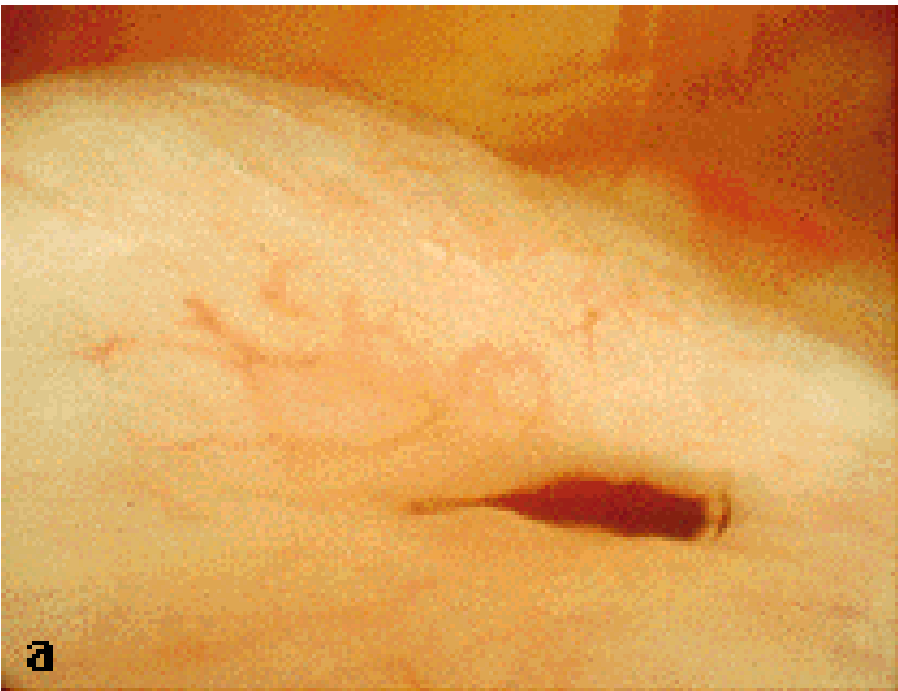




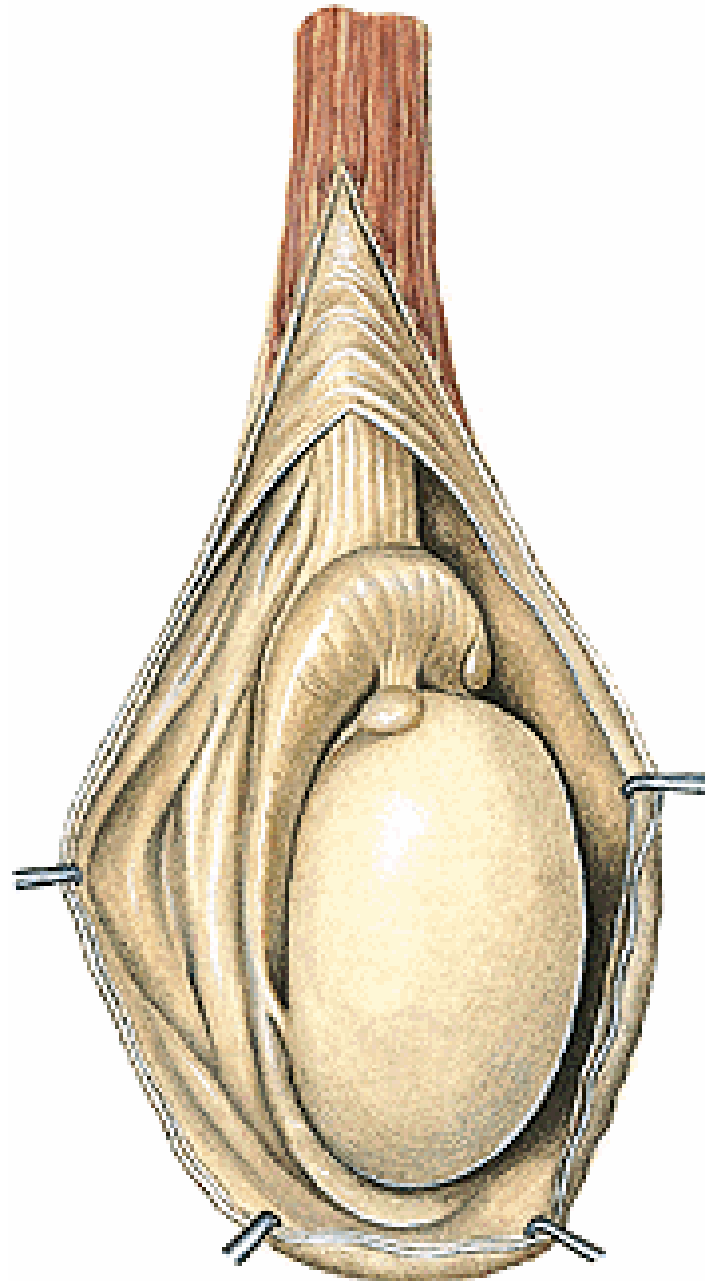


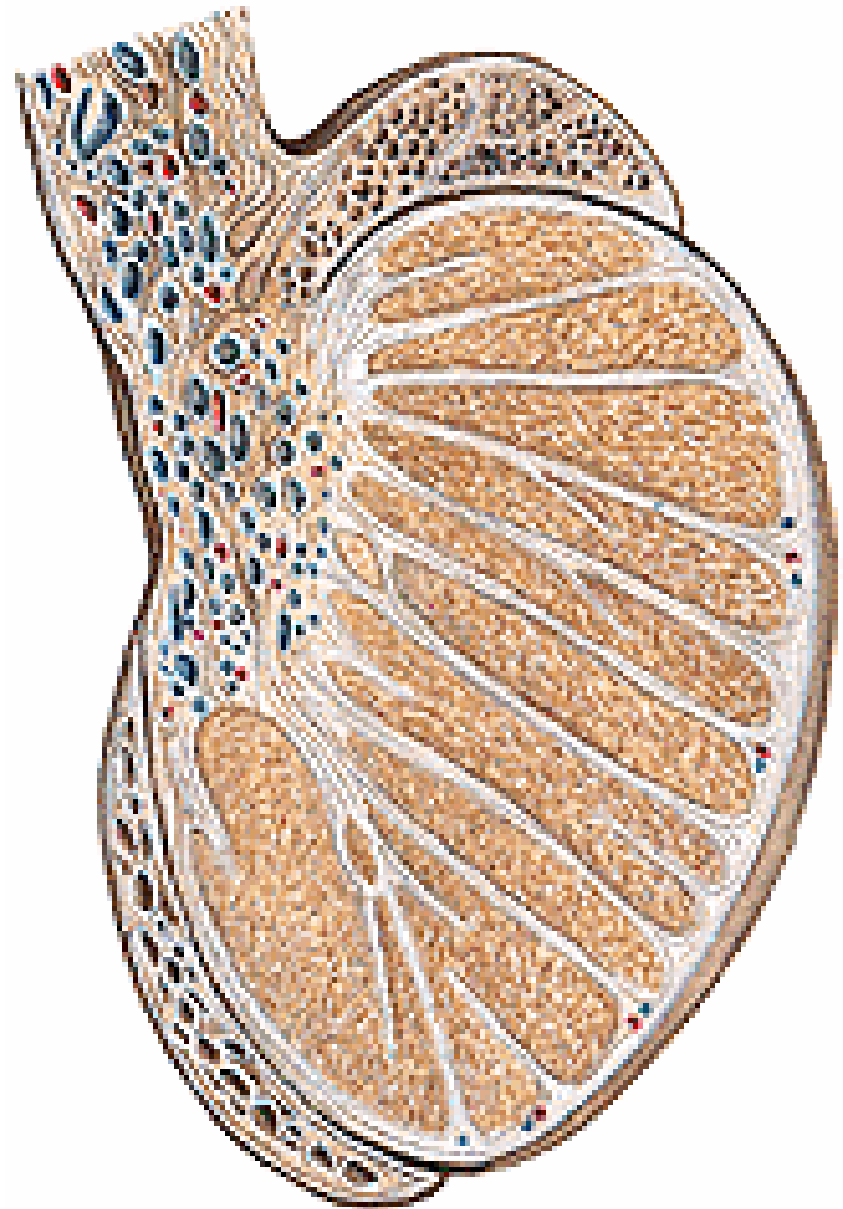


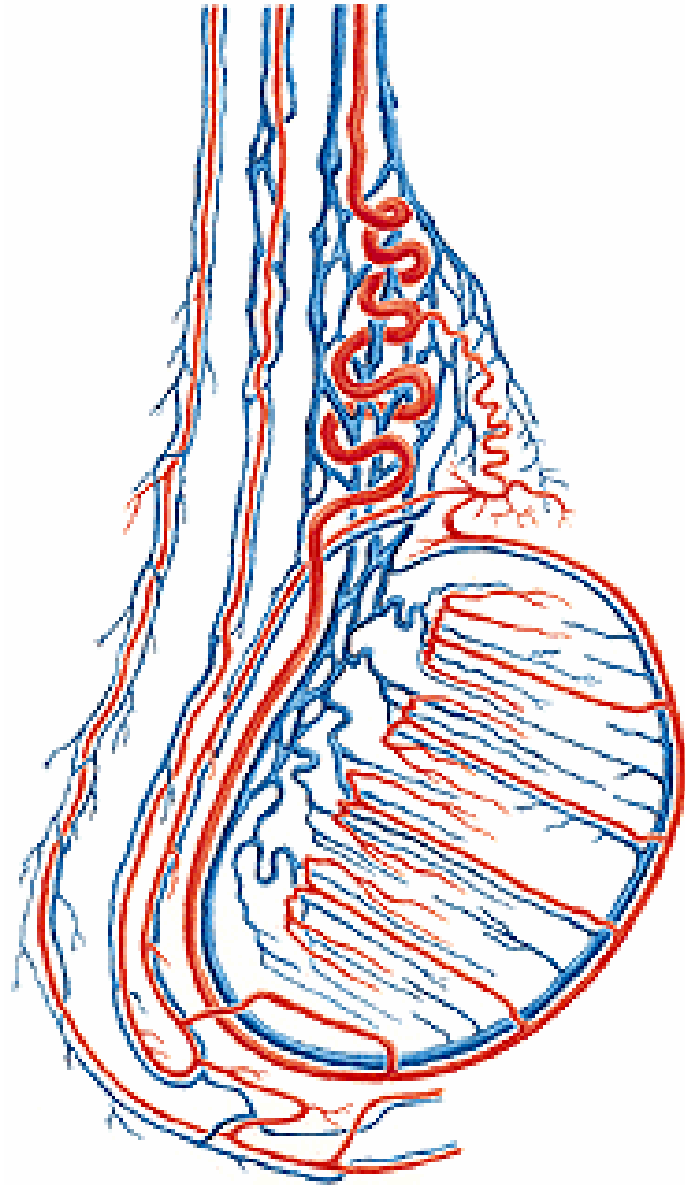


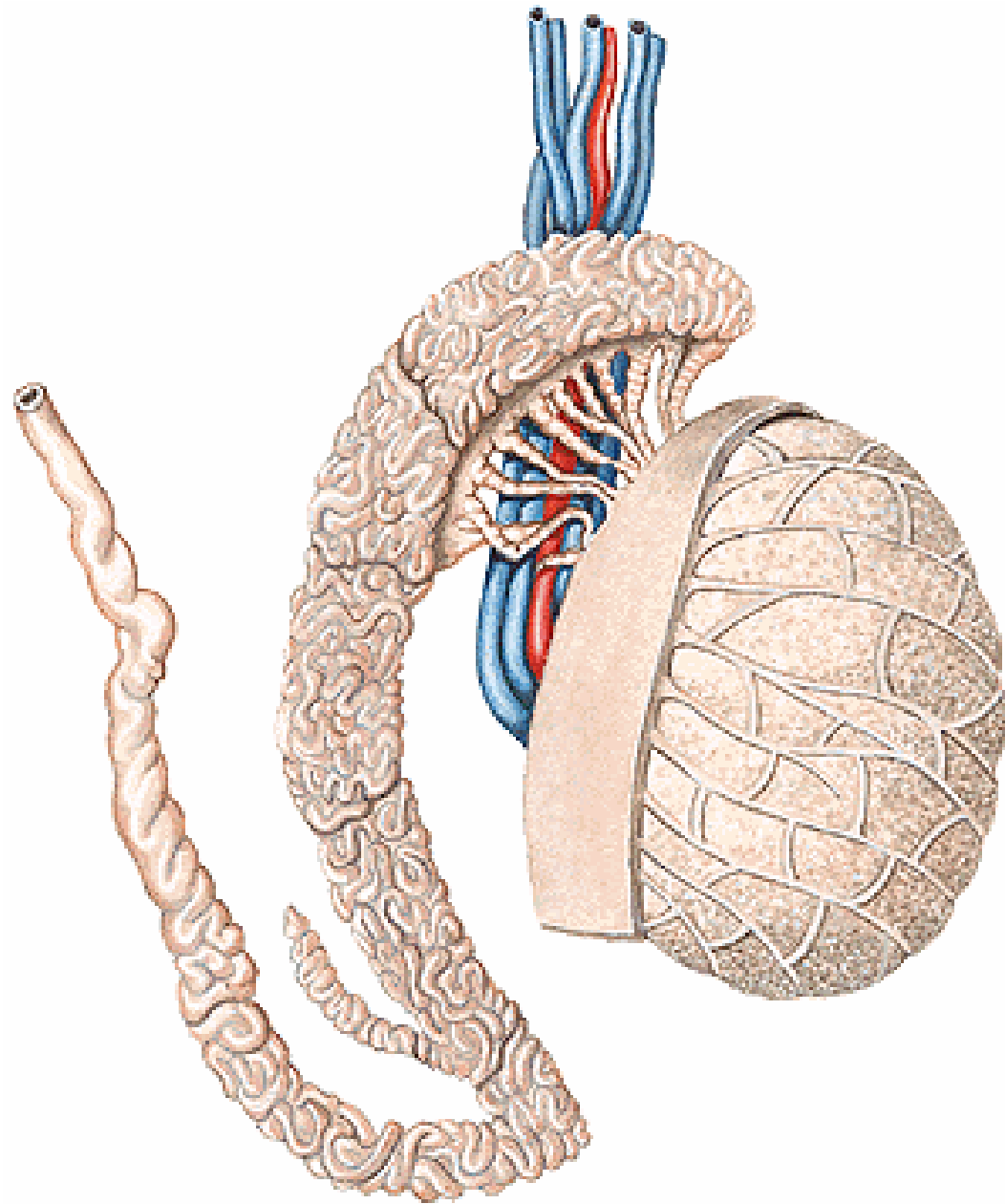


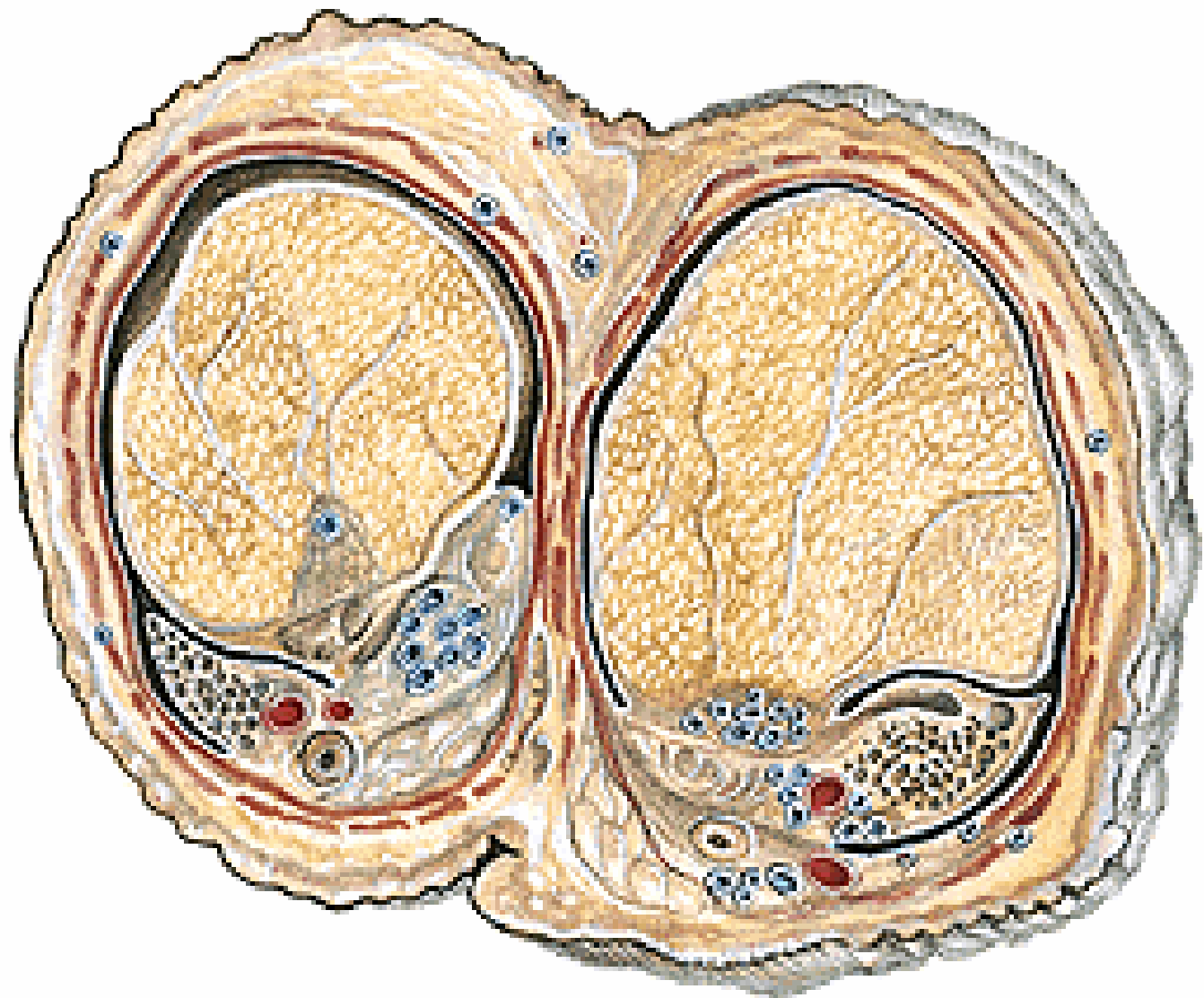


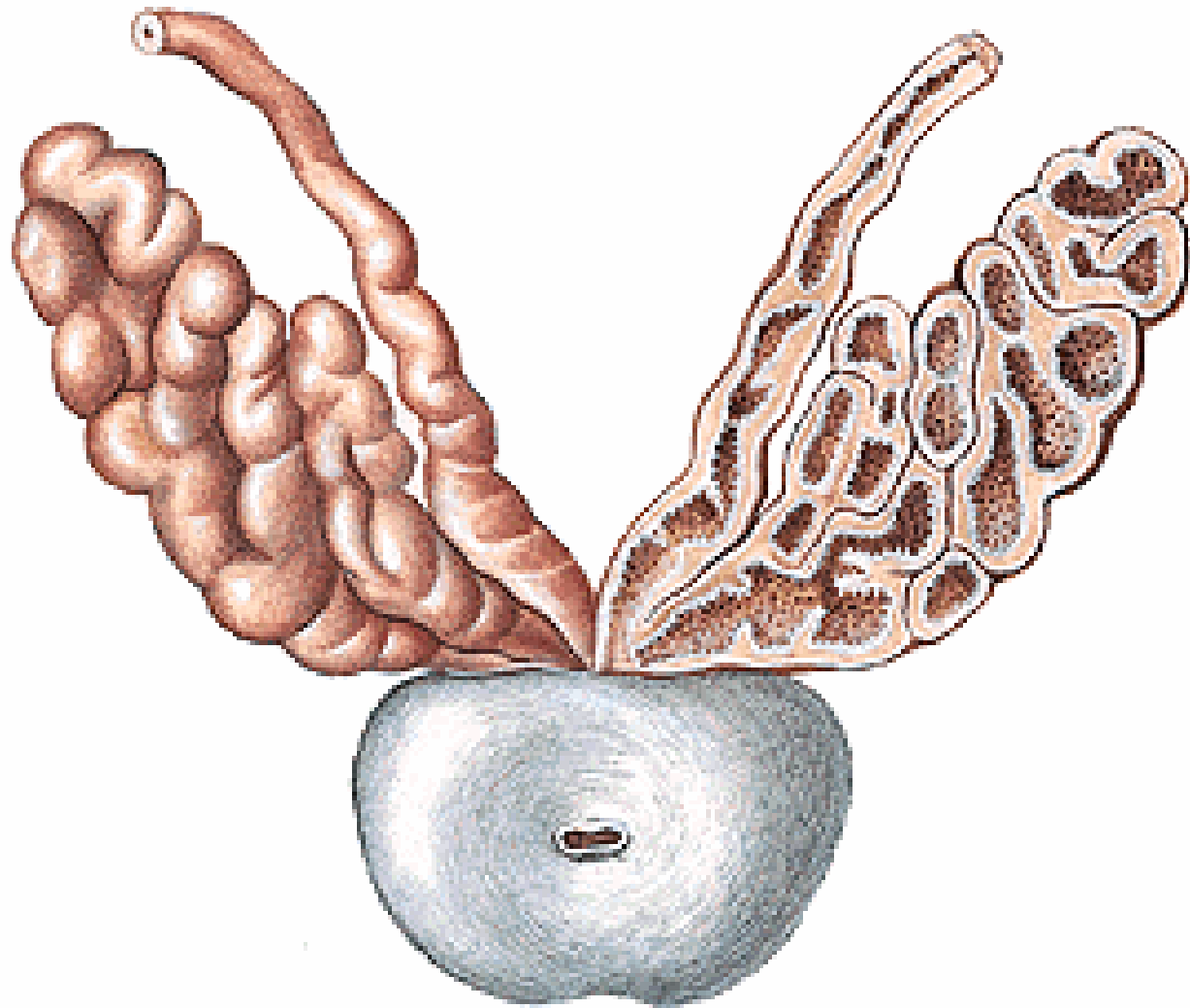




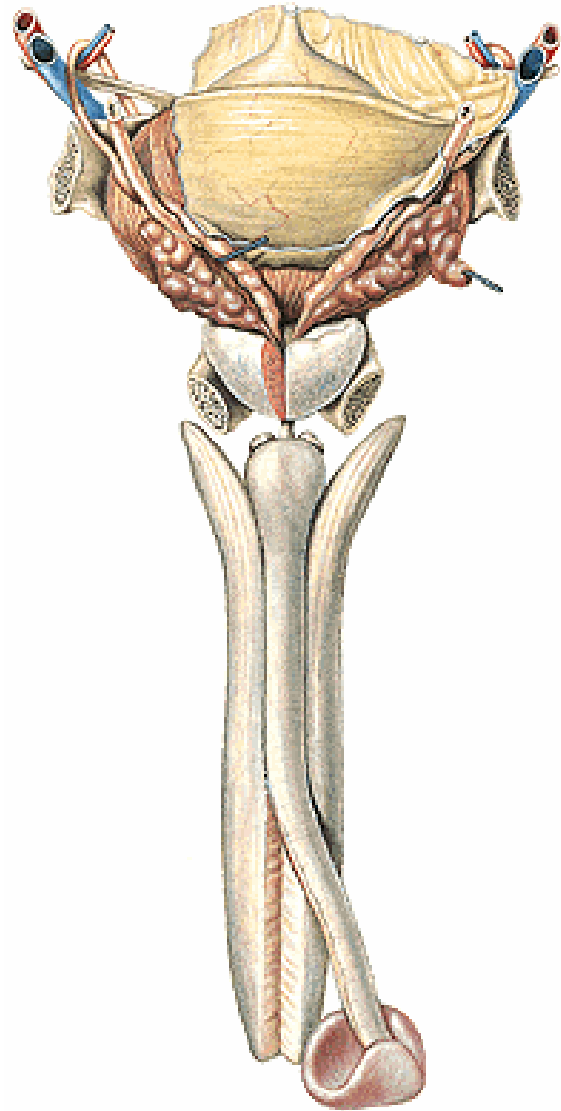


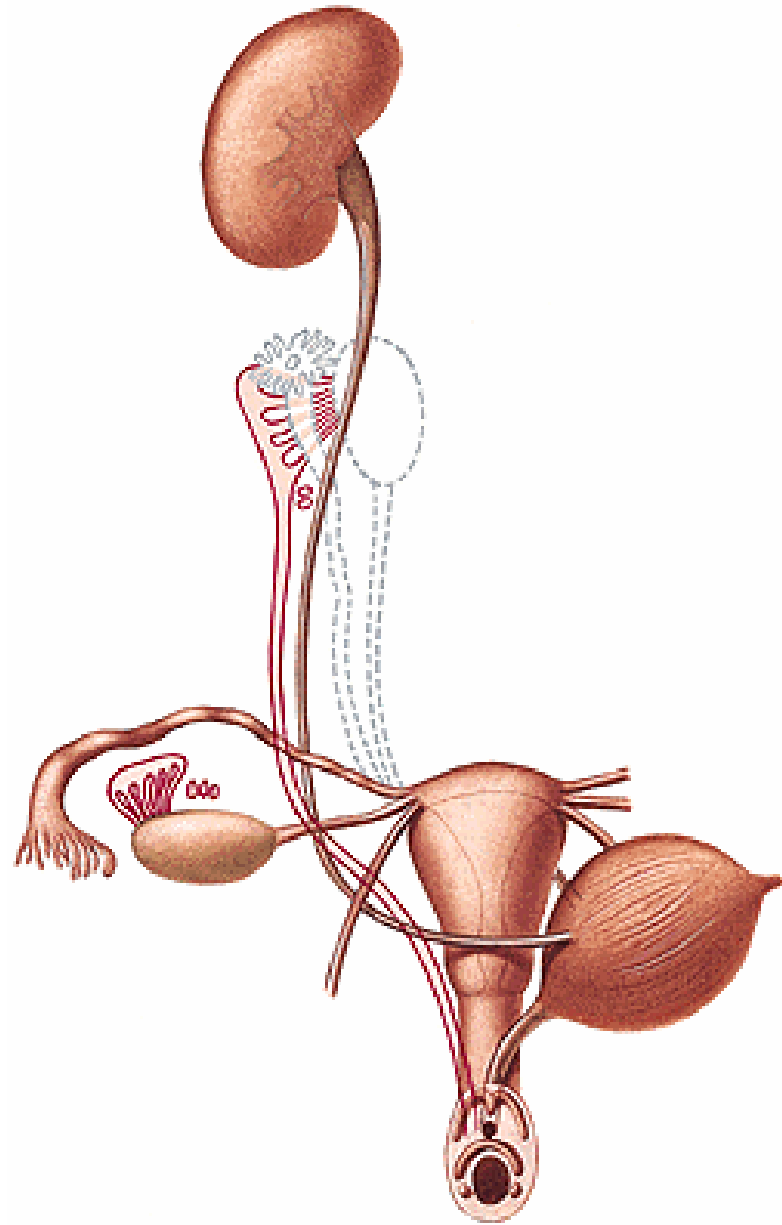


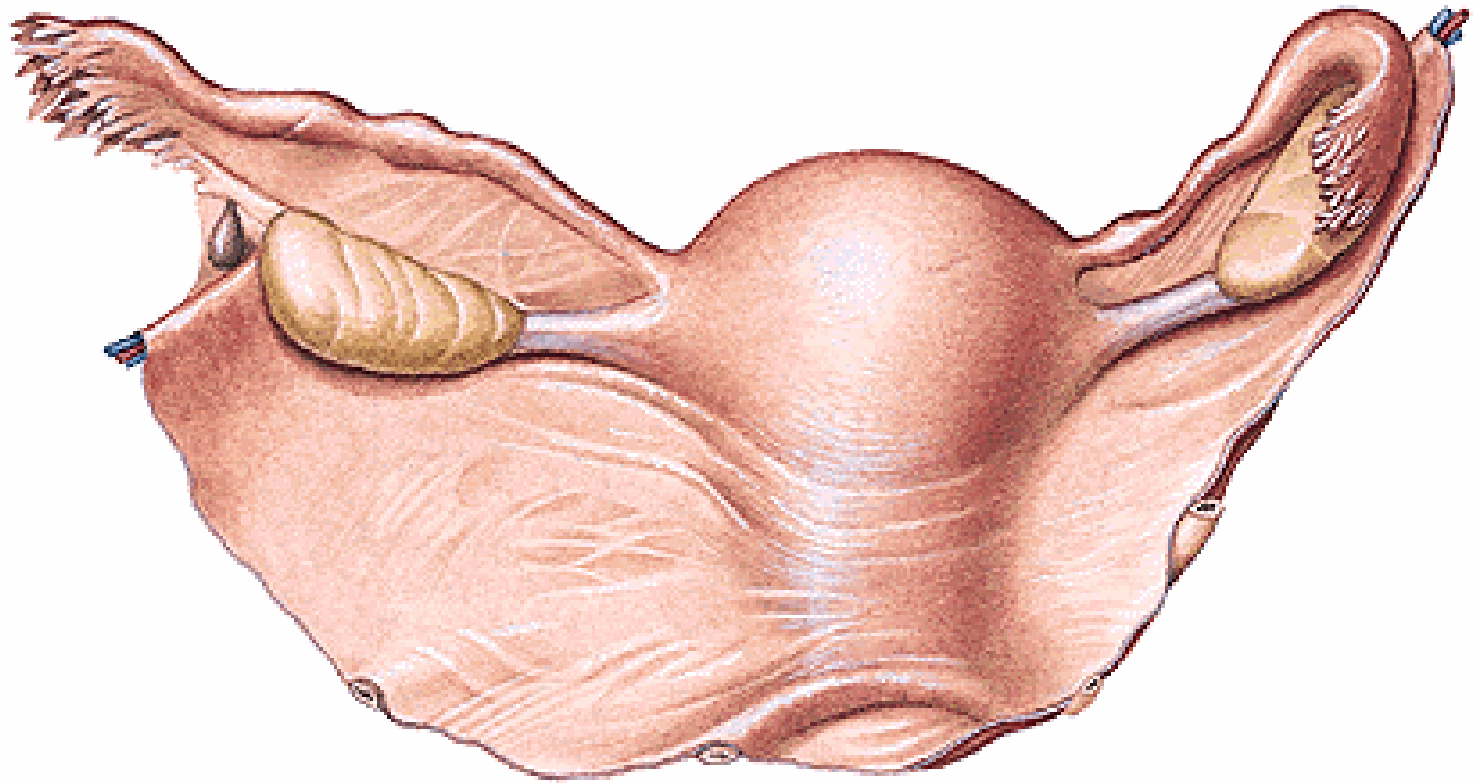


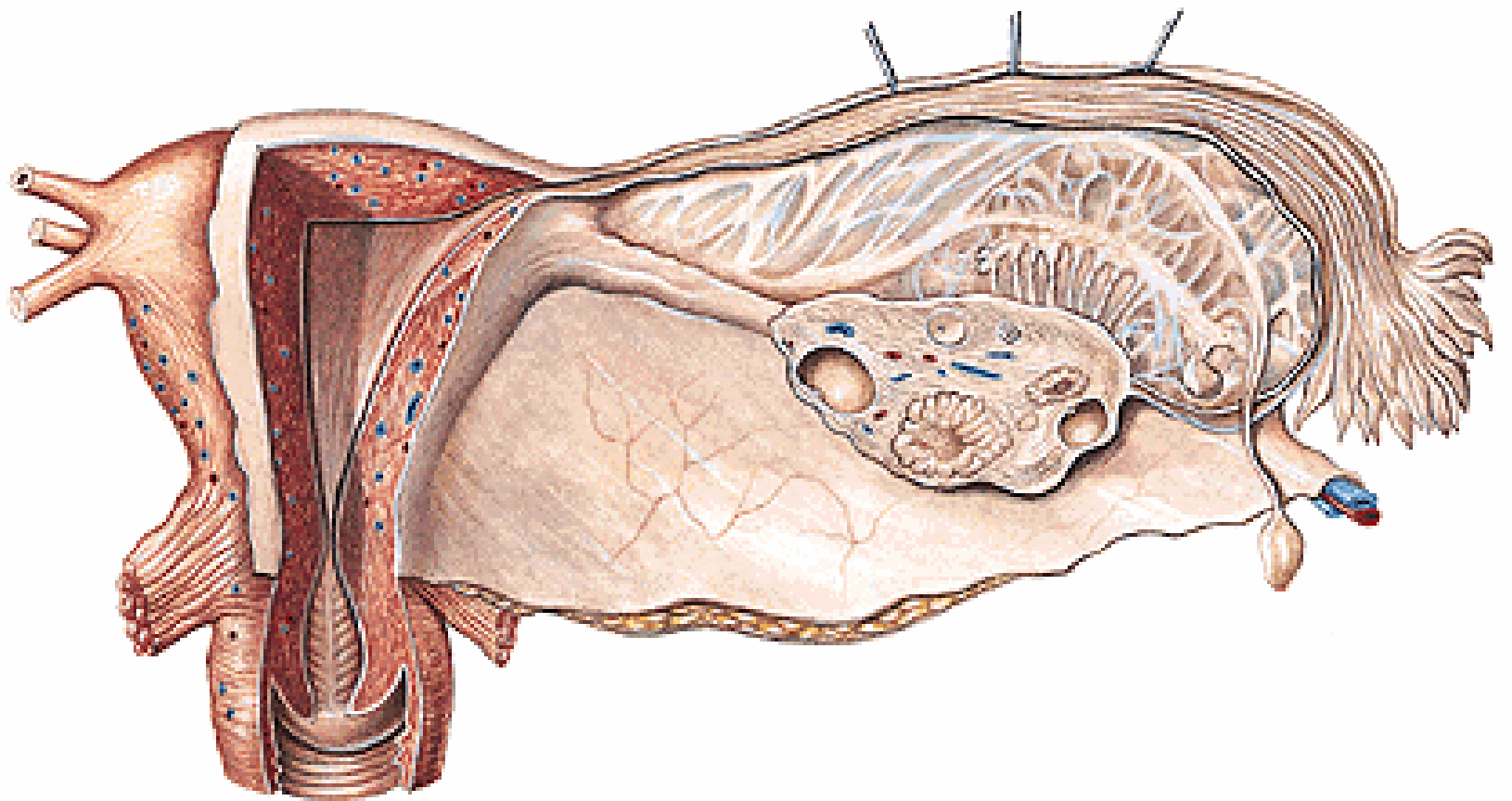


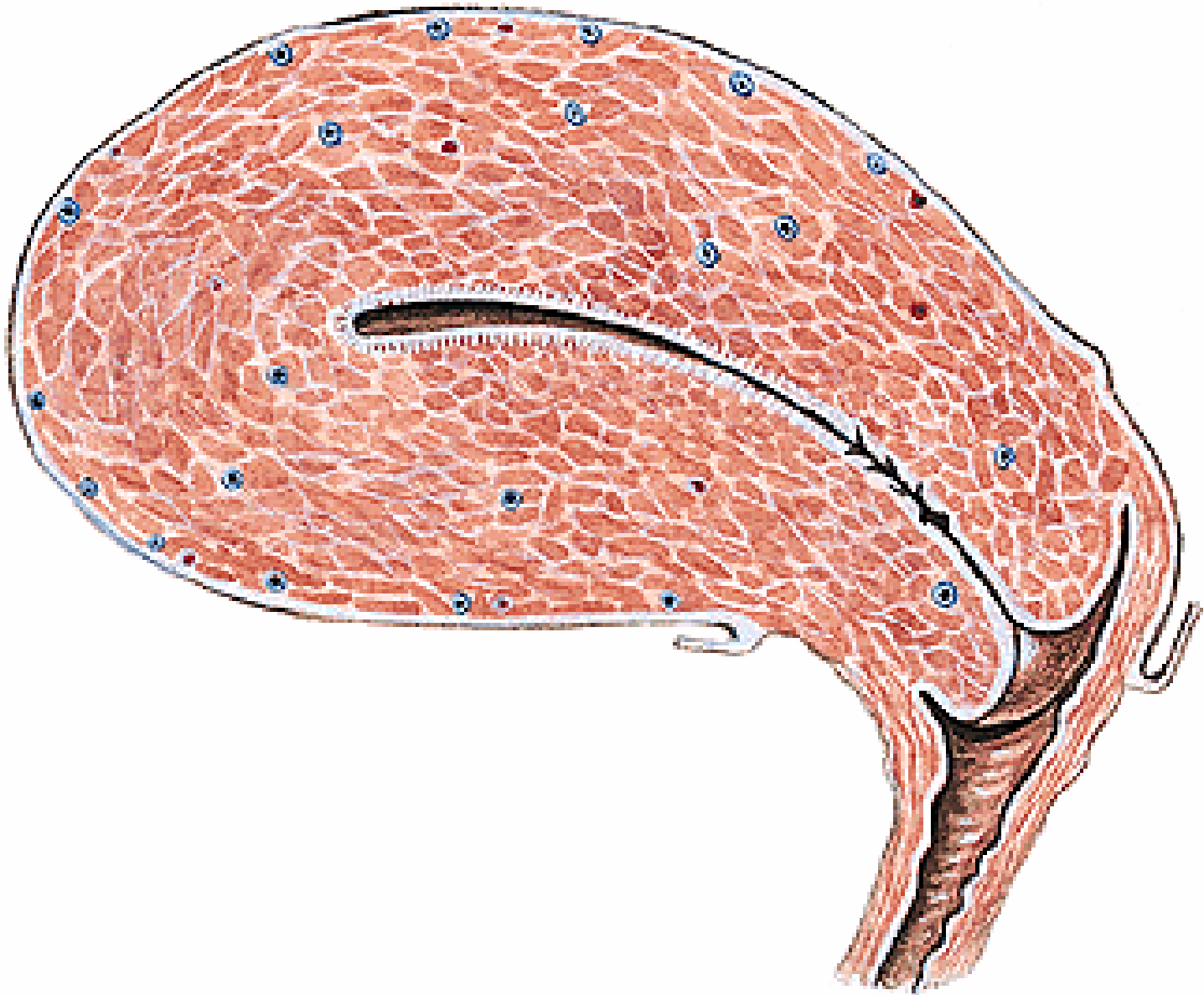


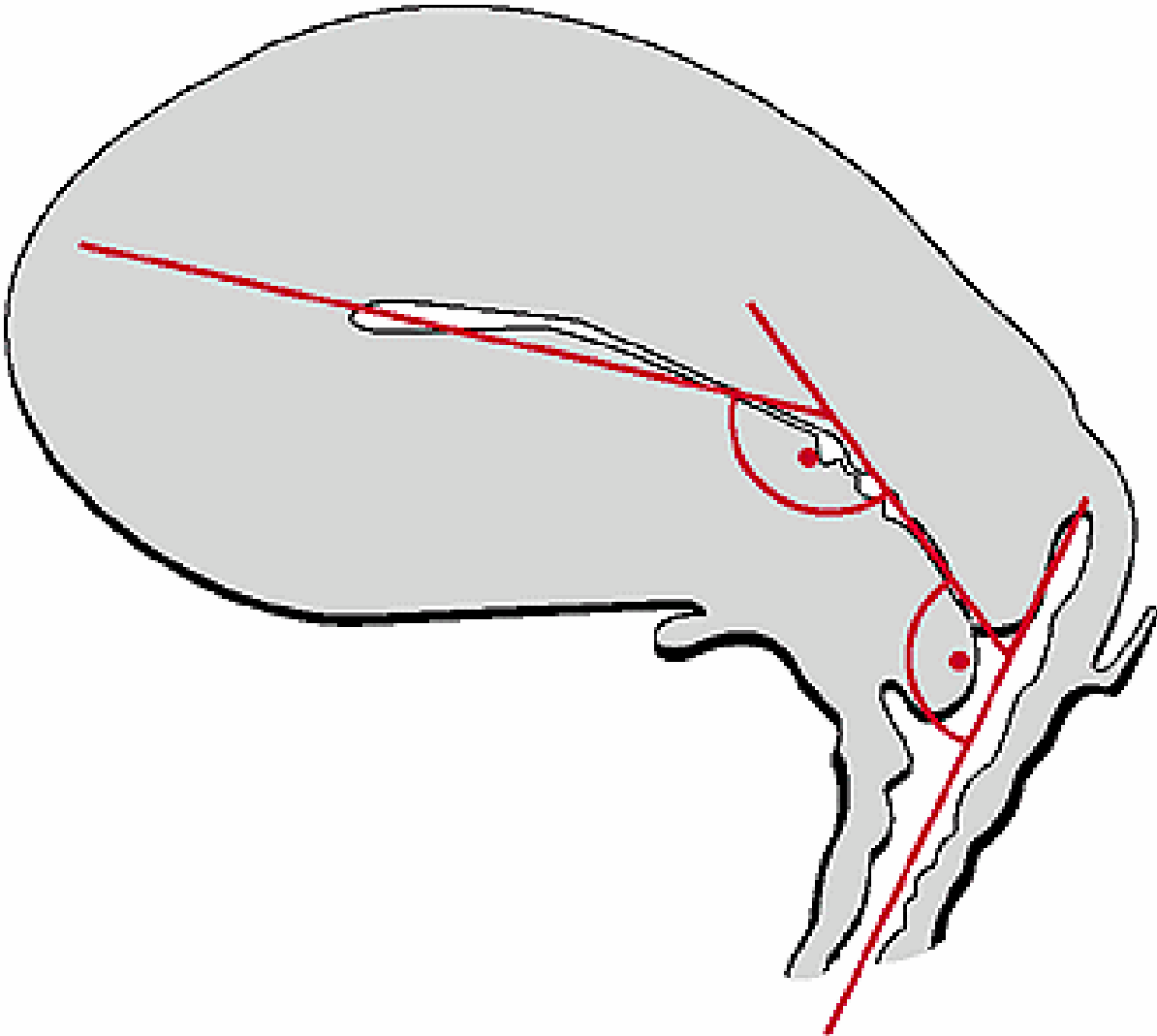


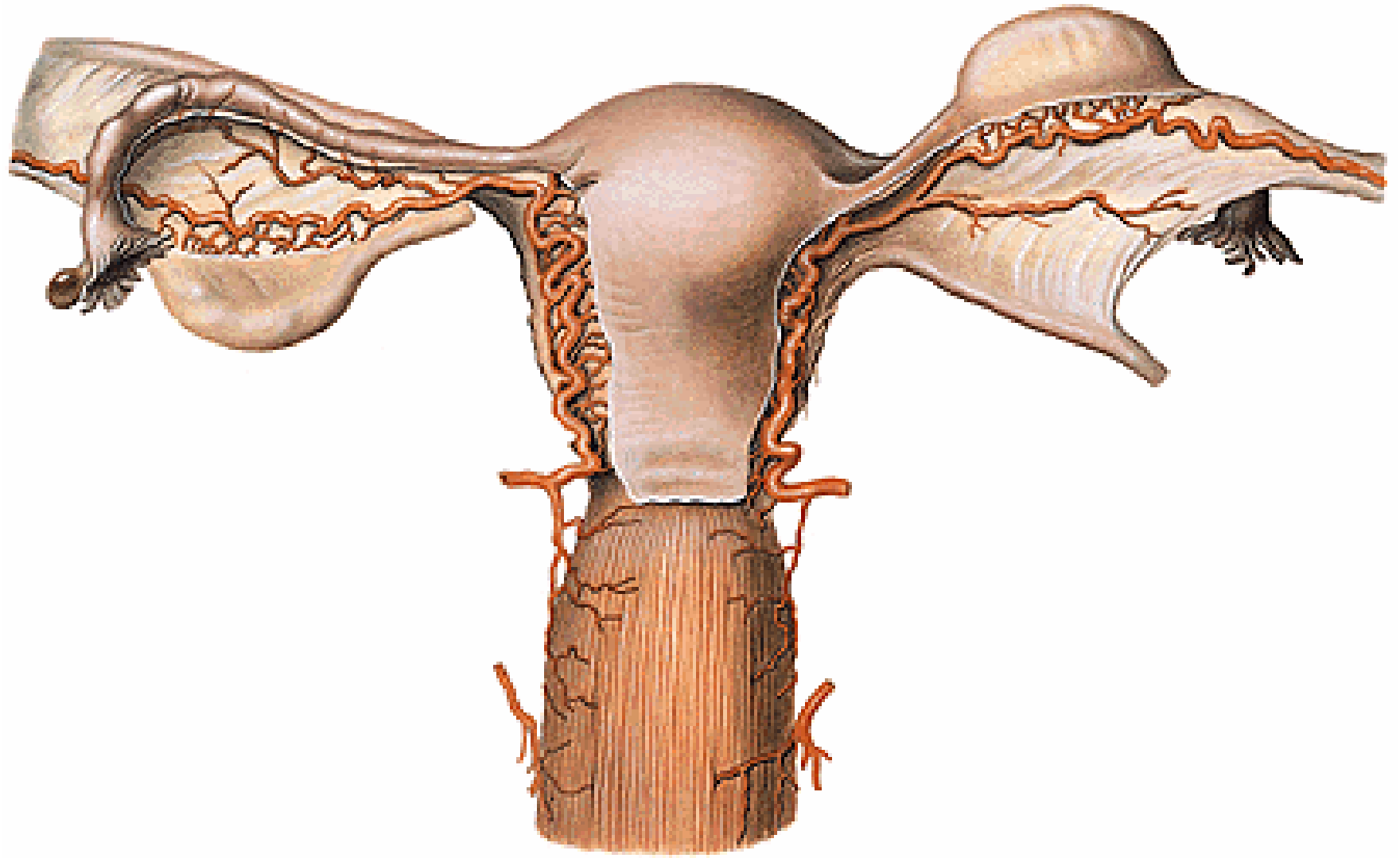


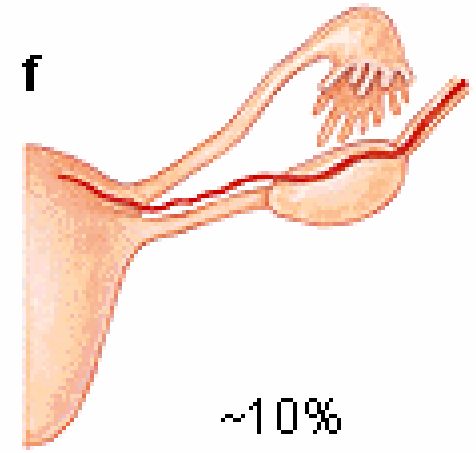
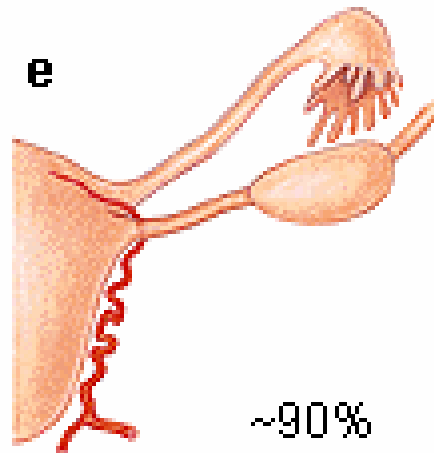
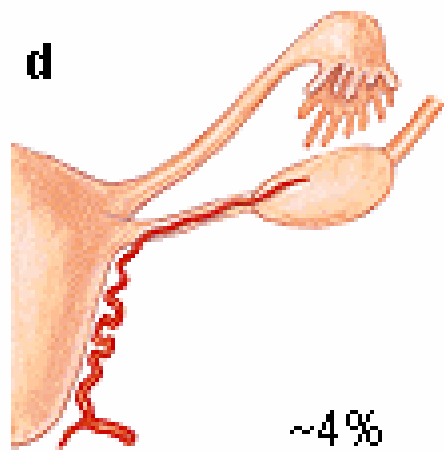
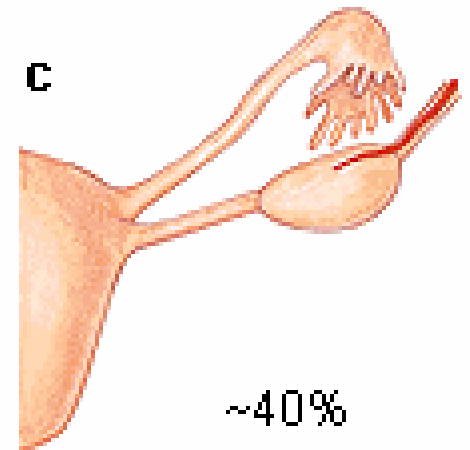
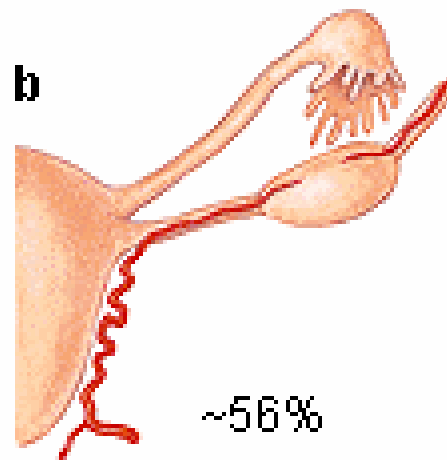
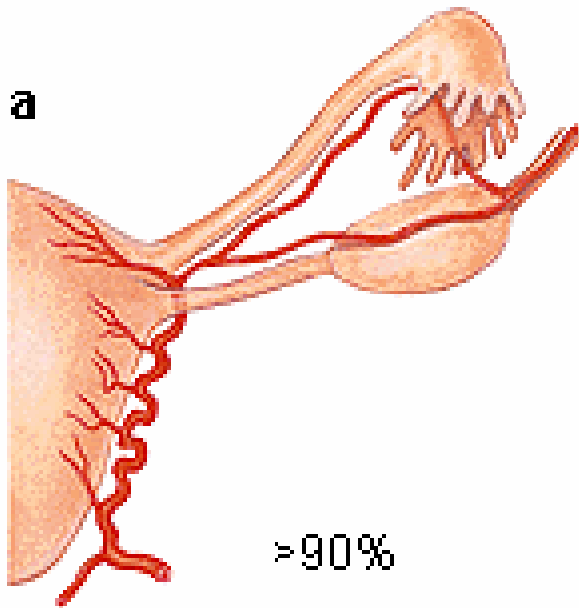


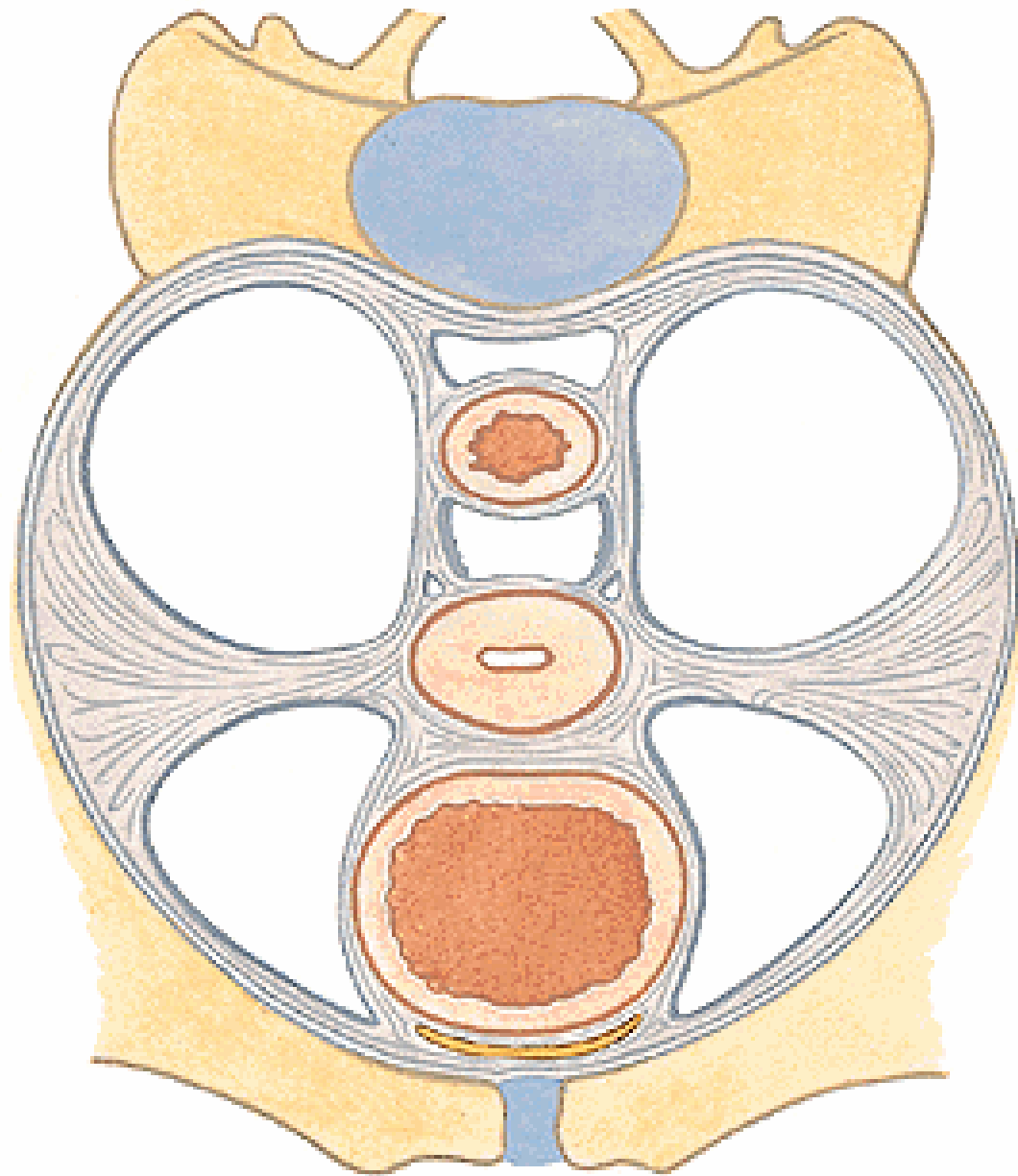


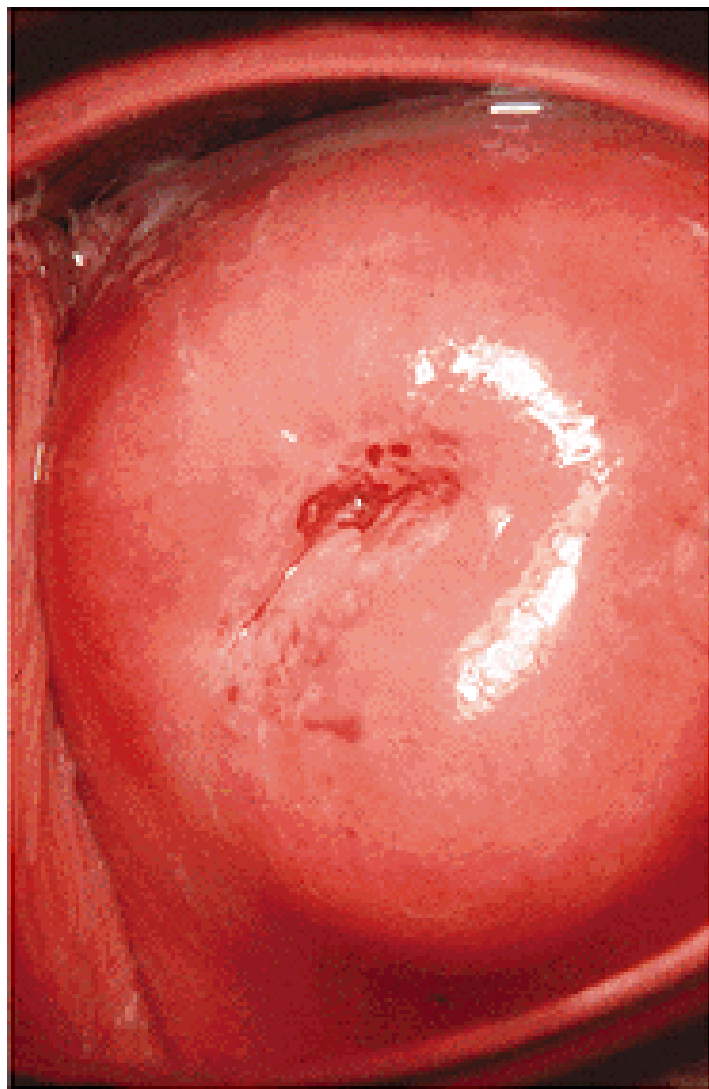












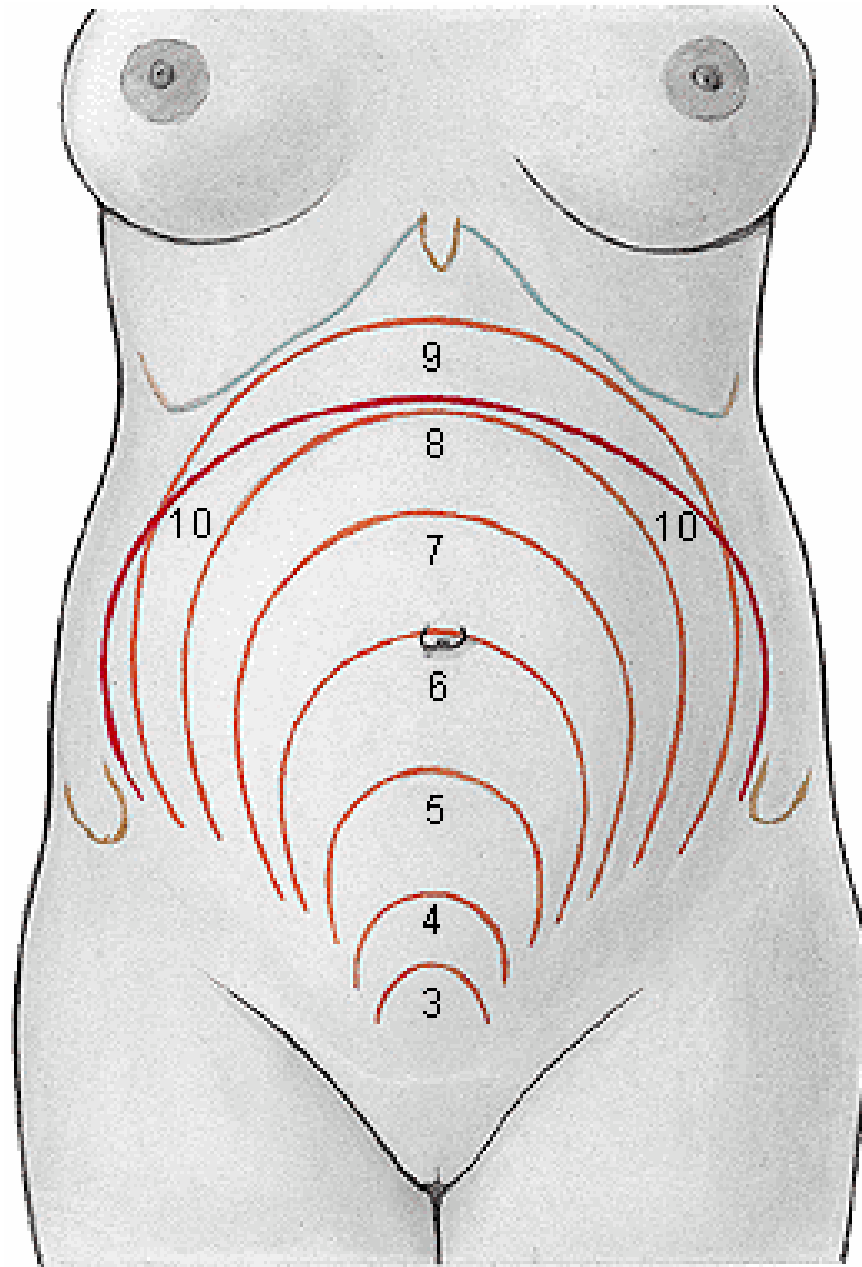
a

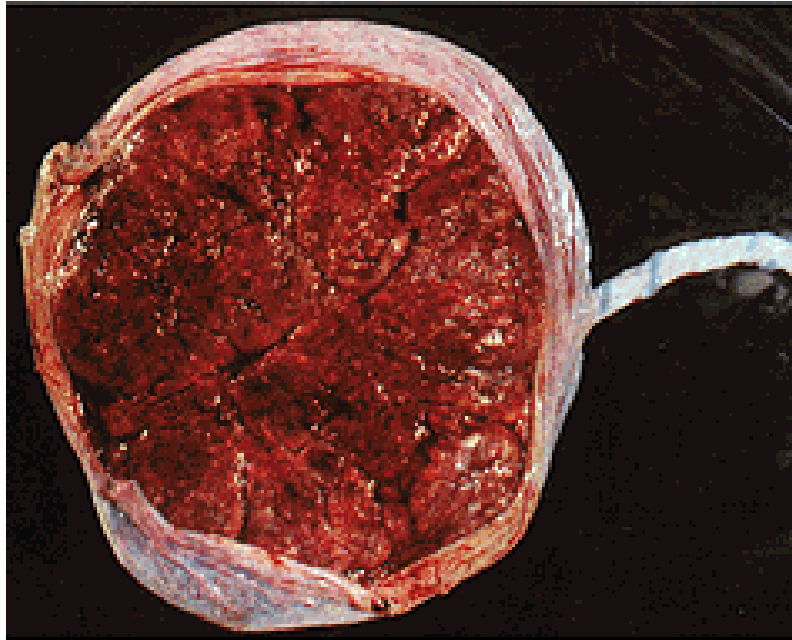


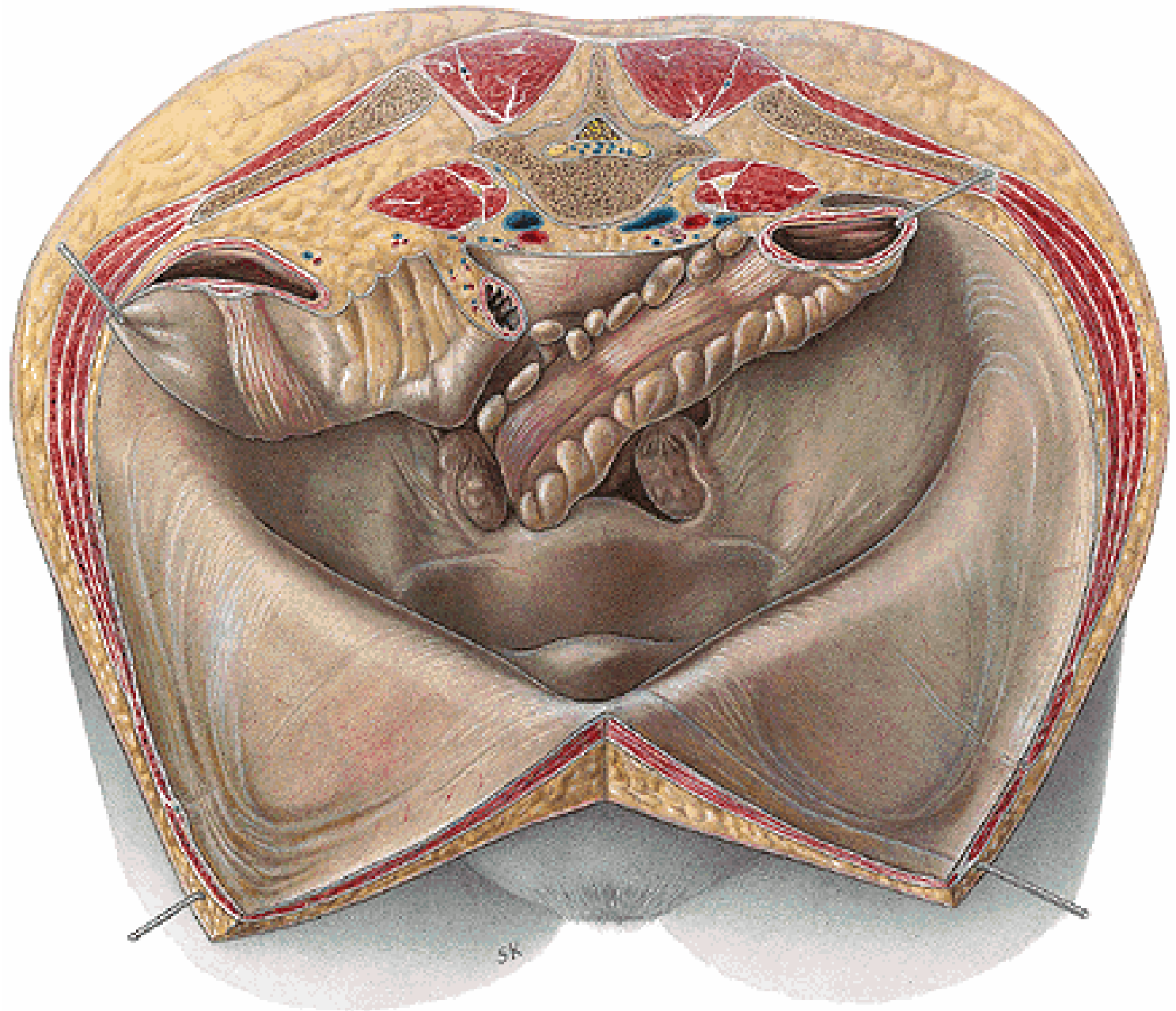
b

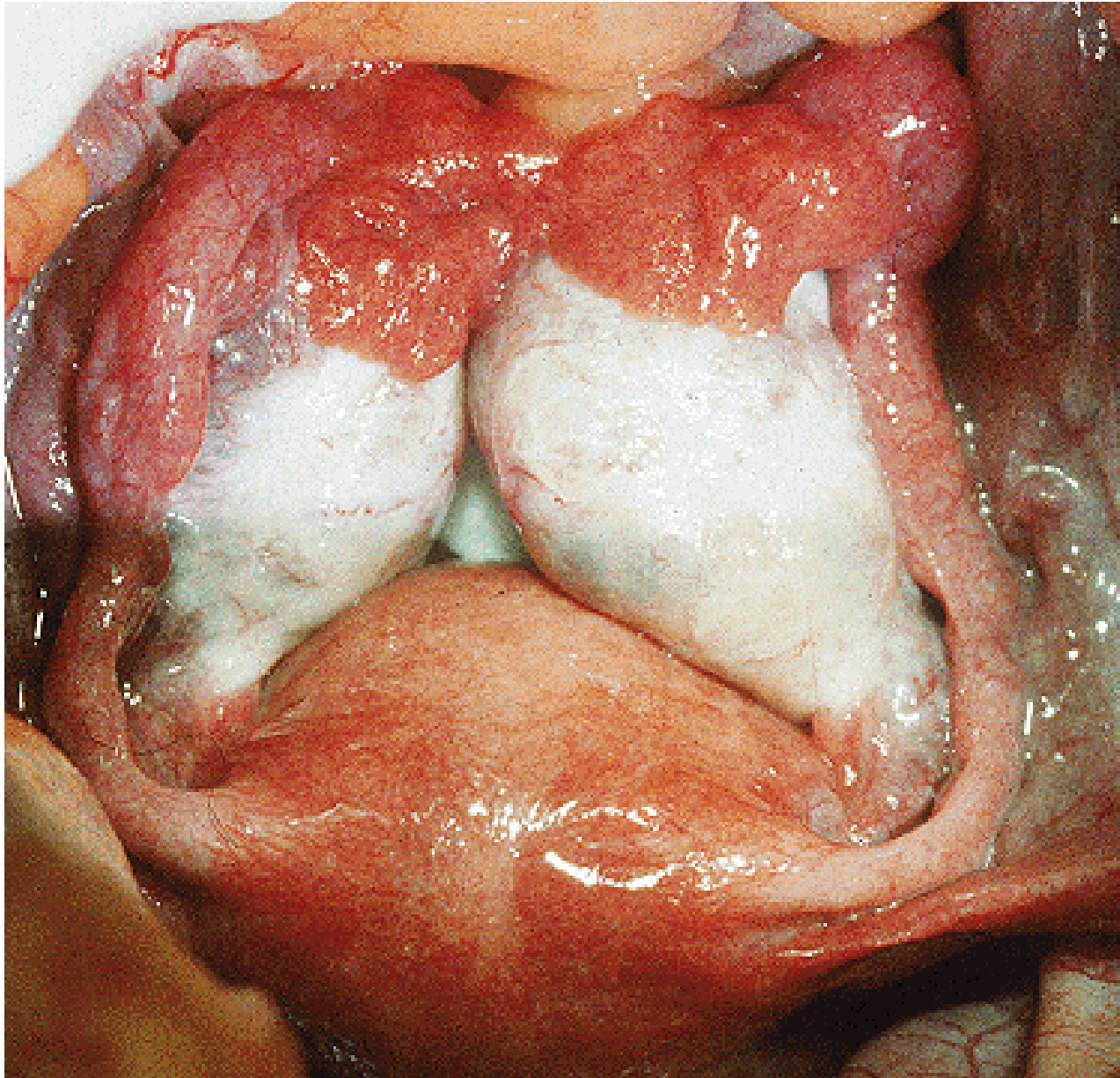


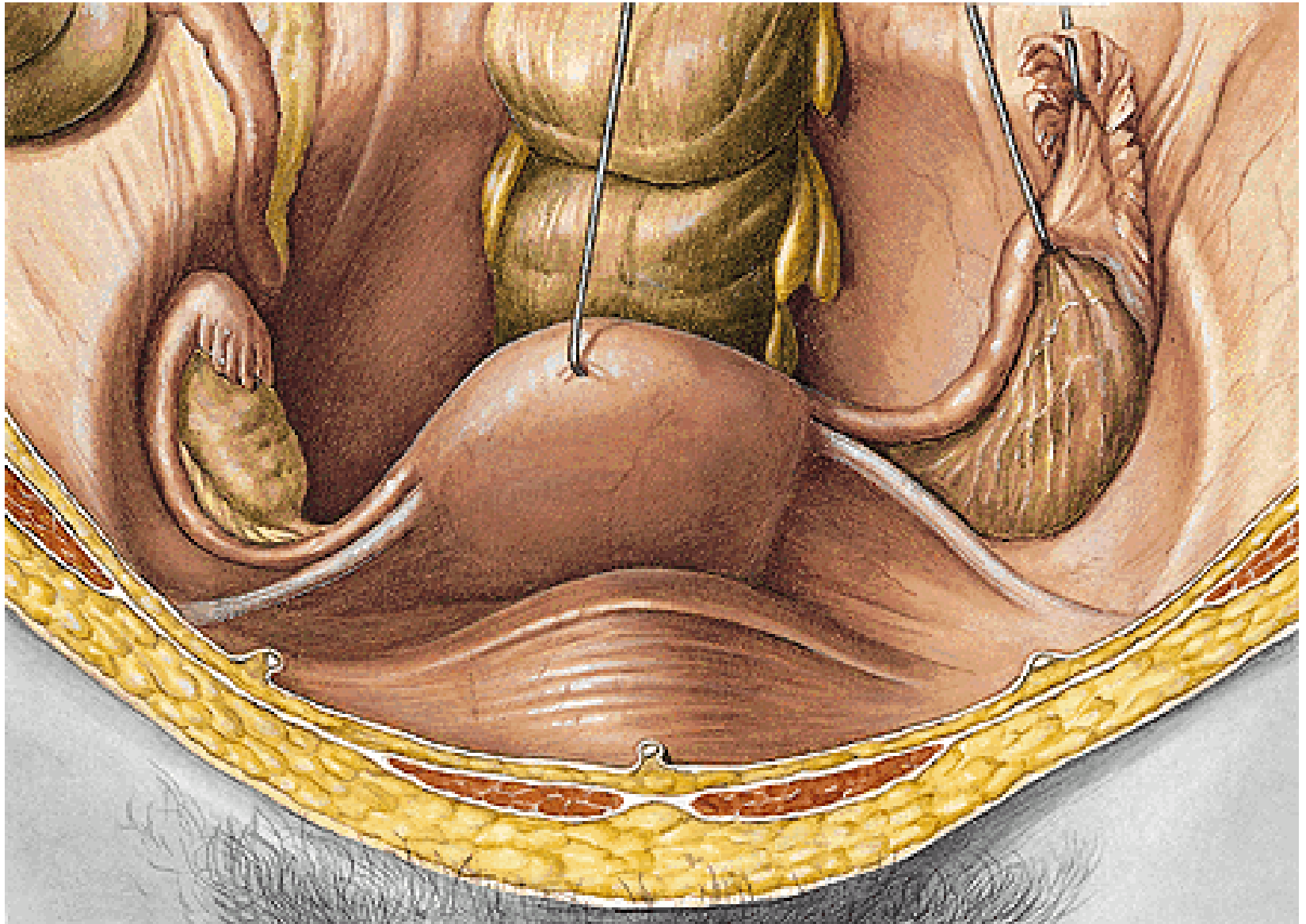




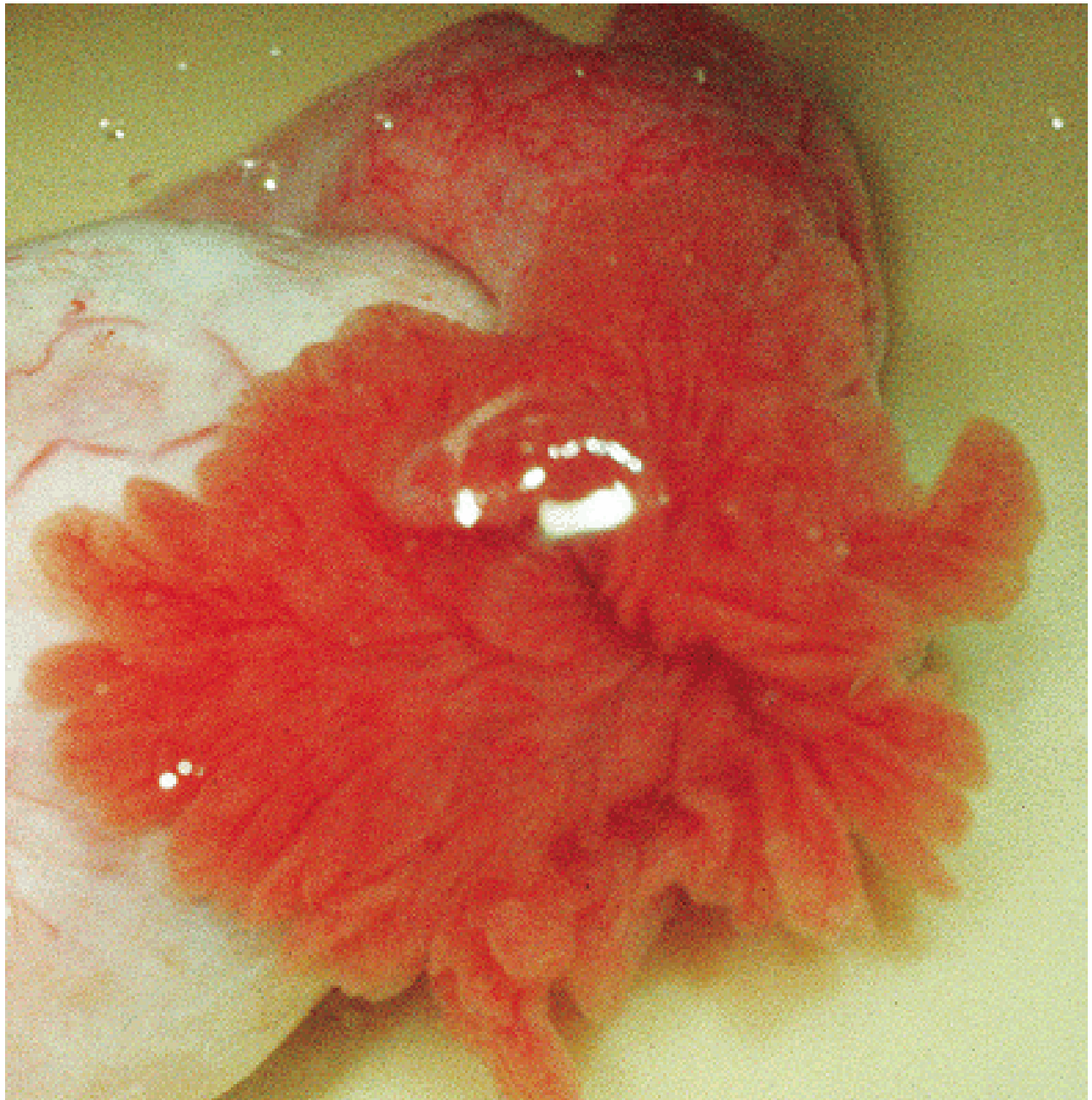


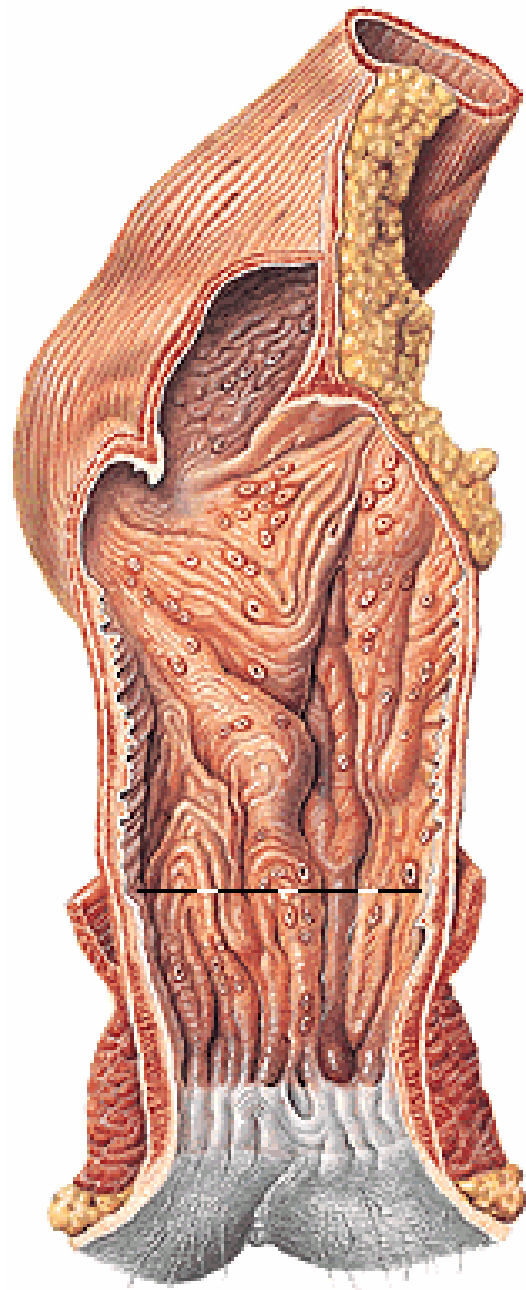


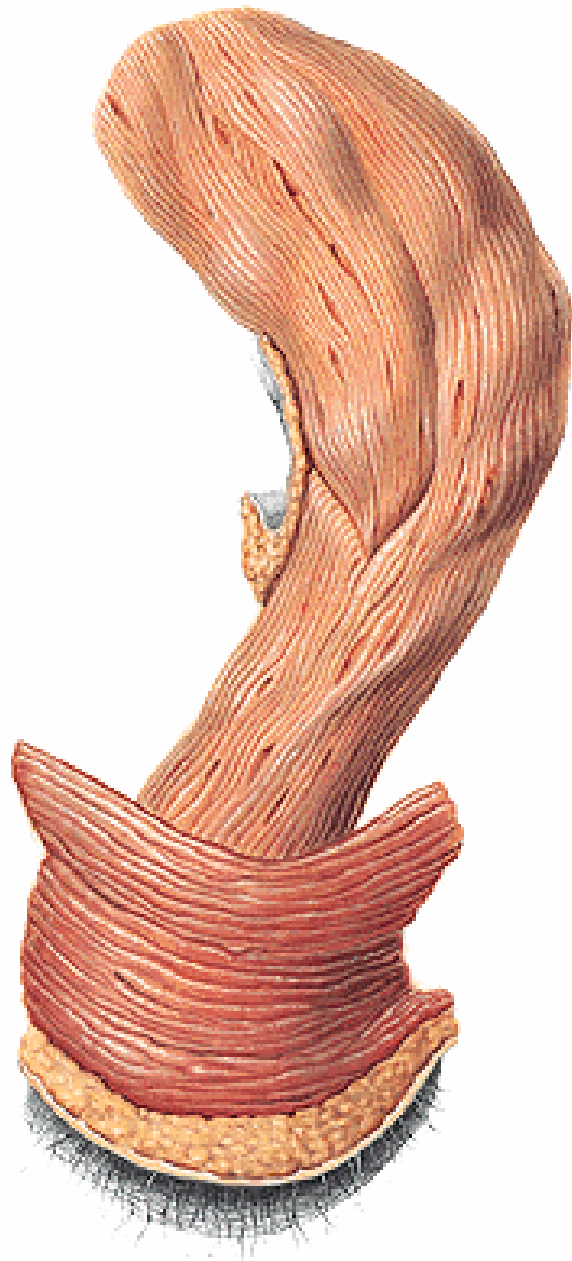


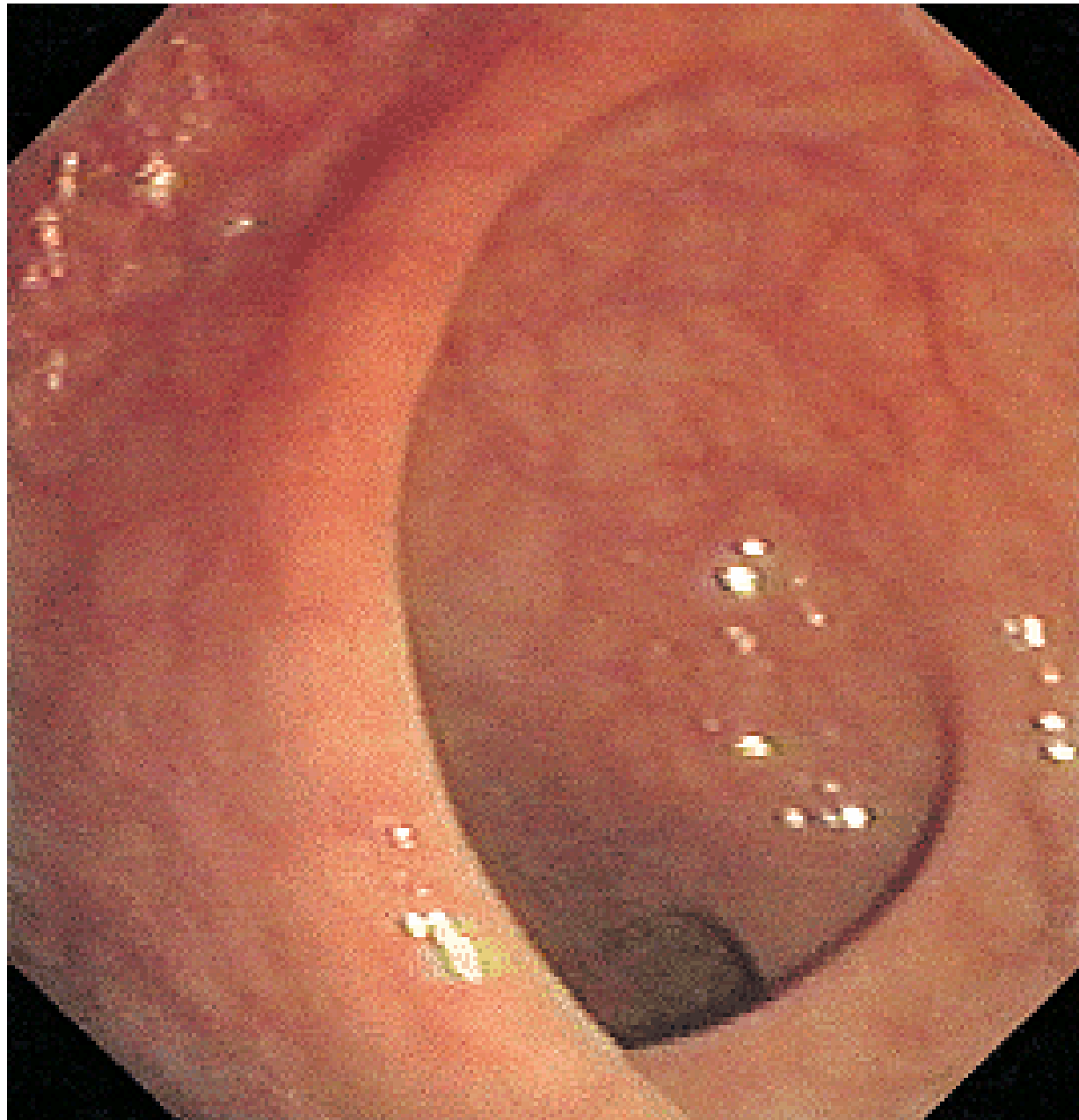


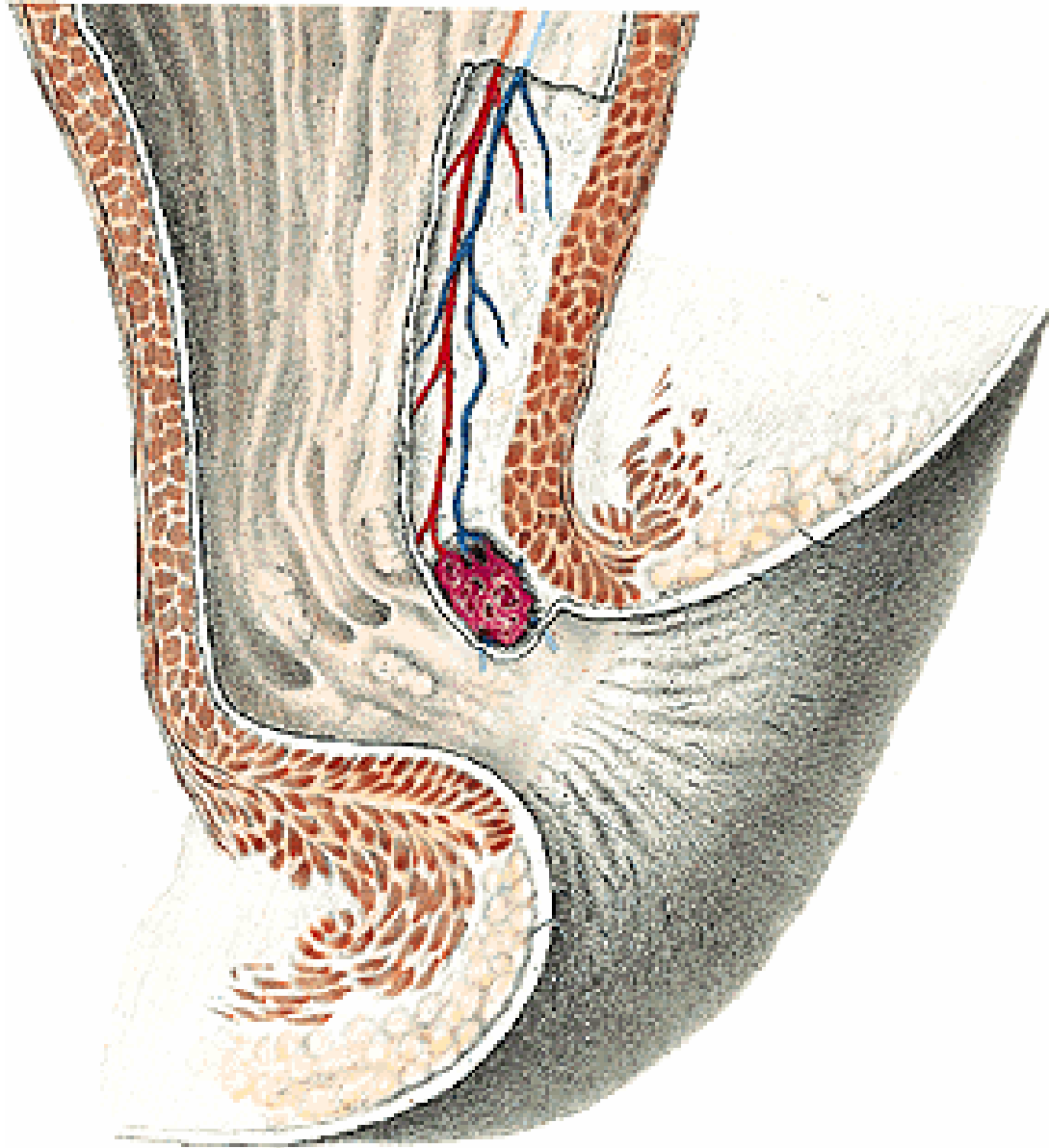


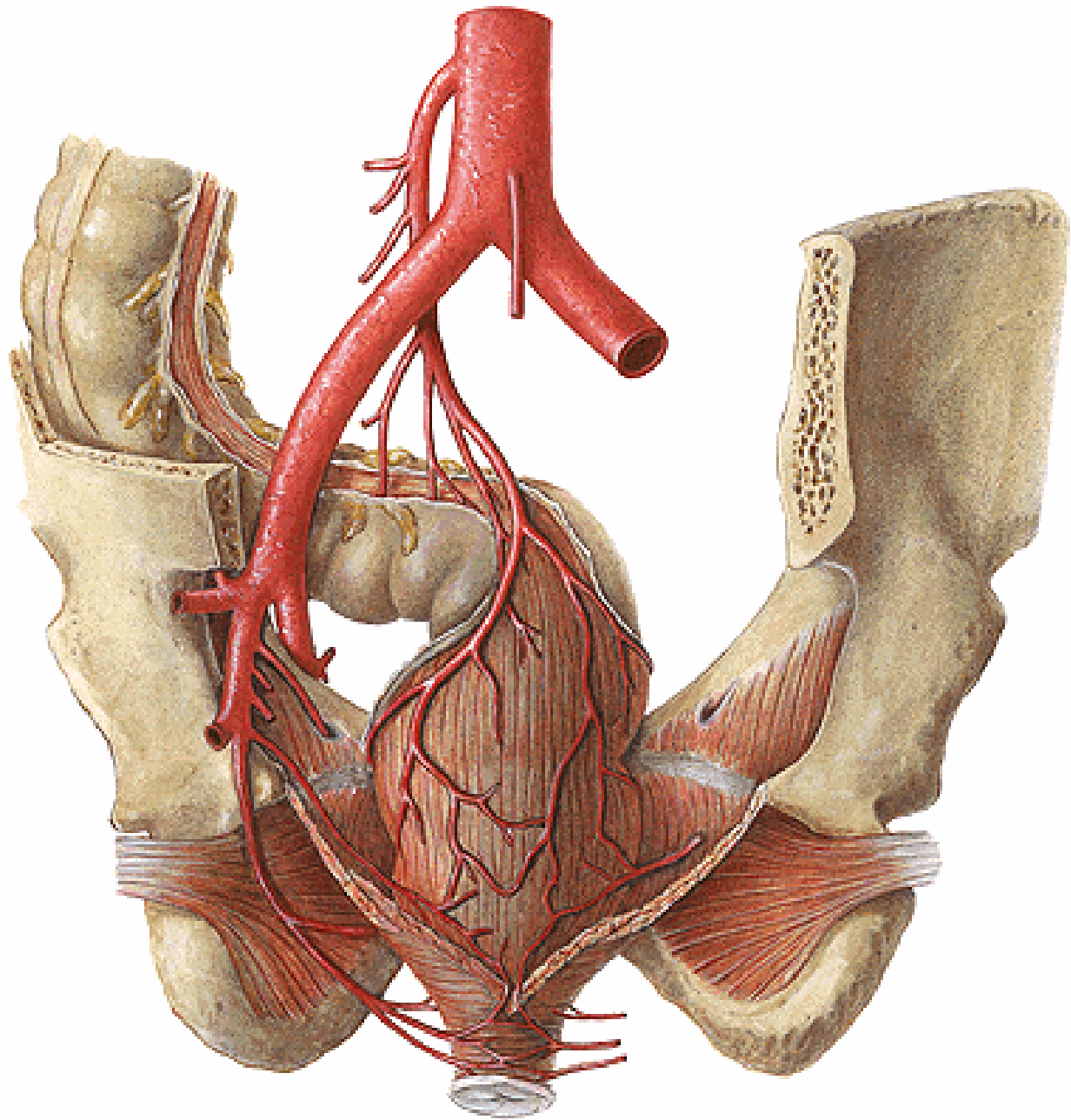


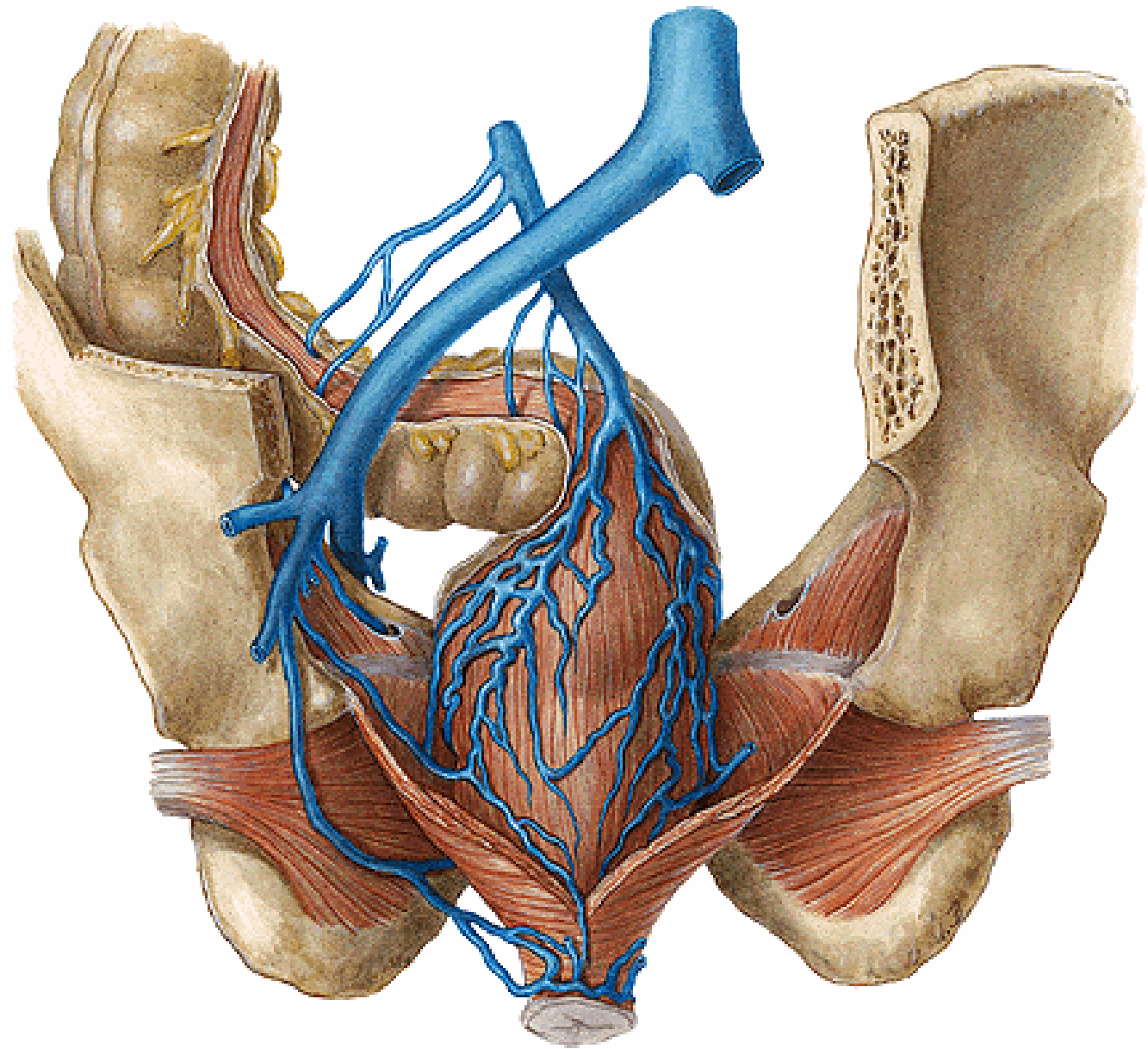


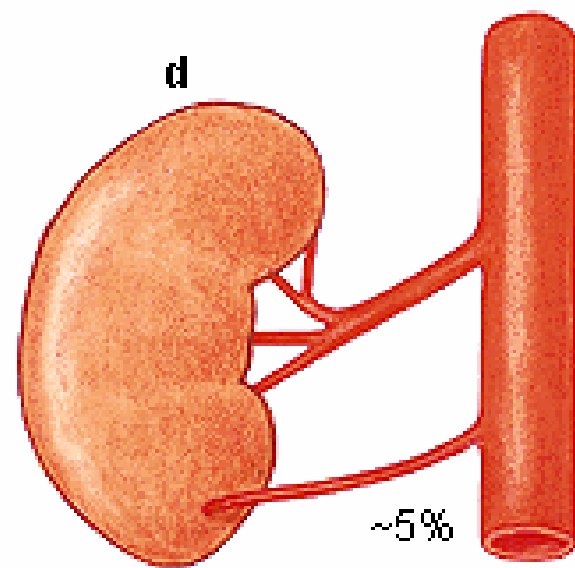
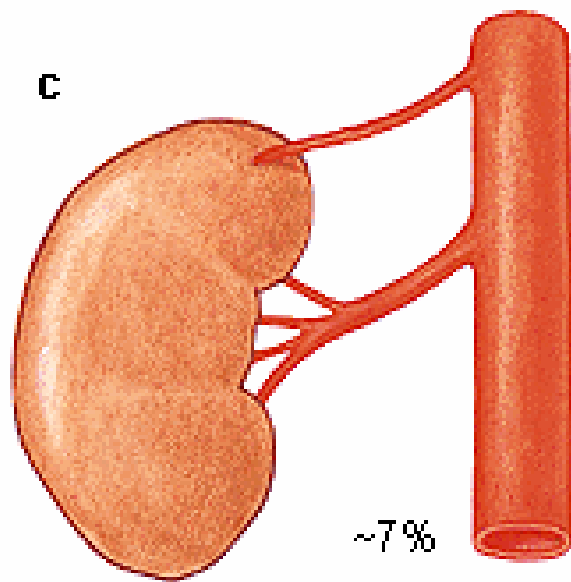
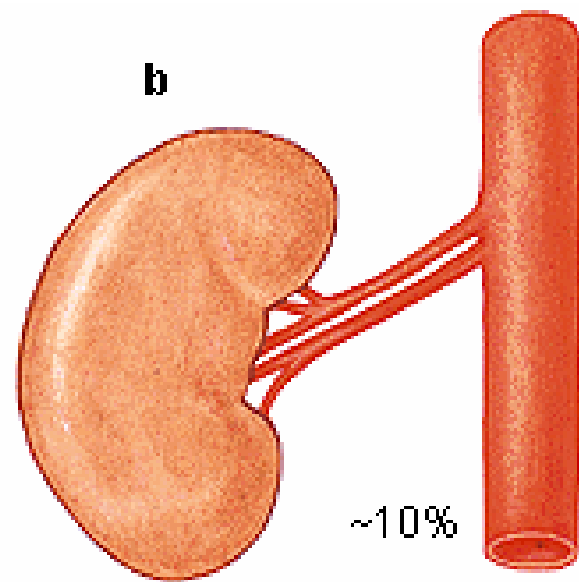
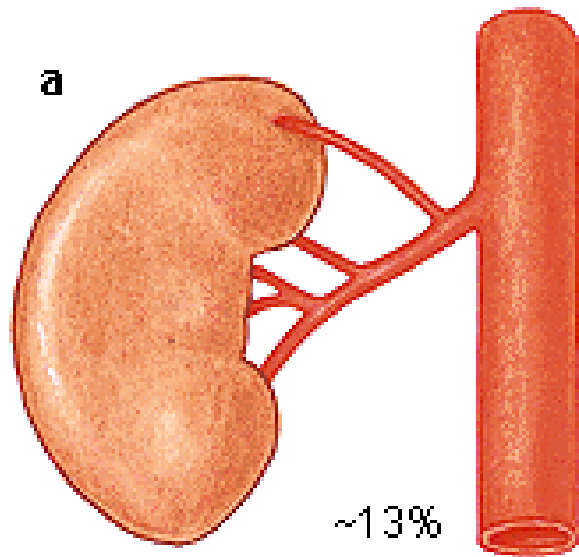


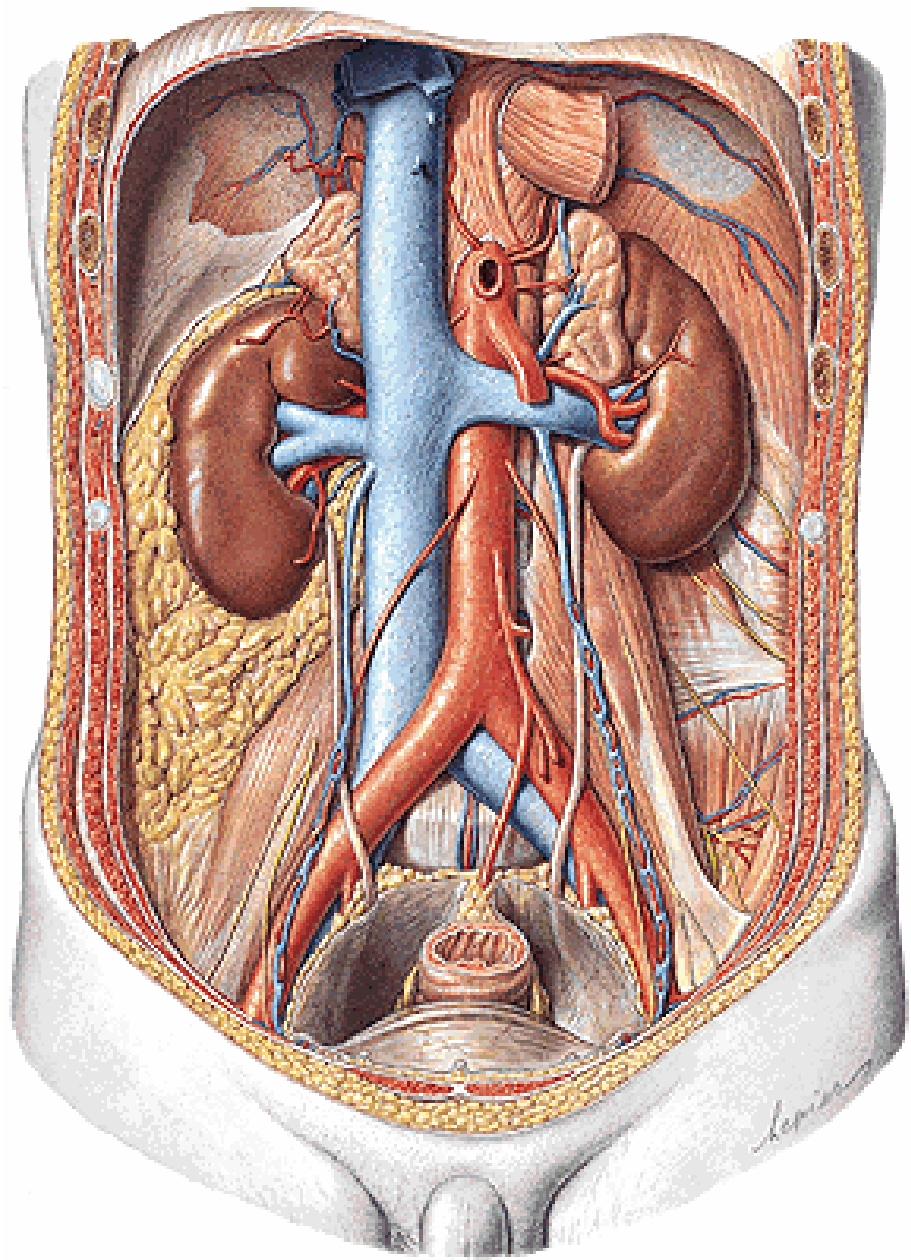


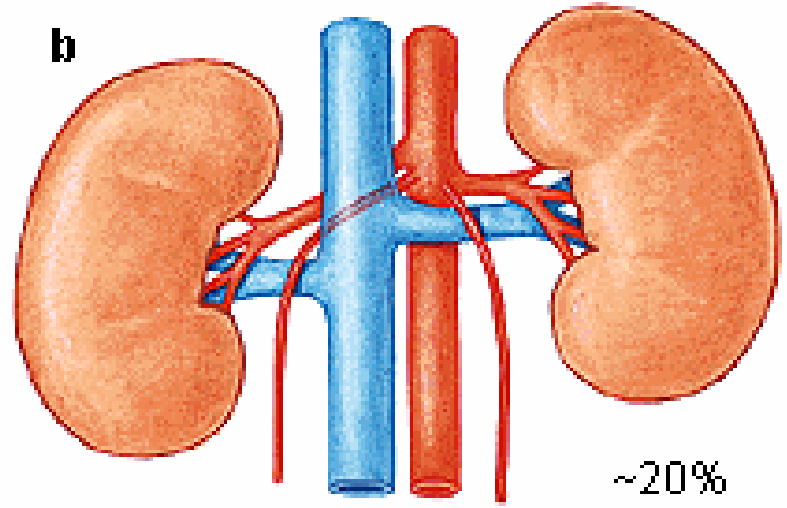
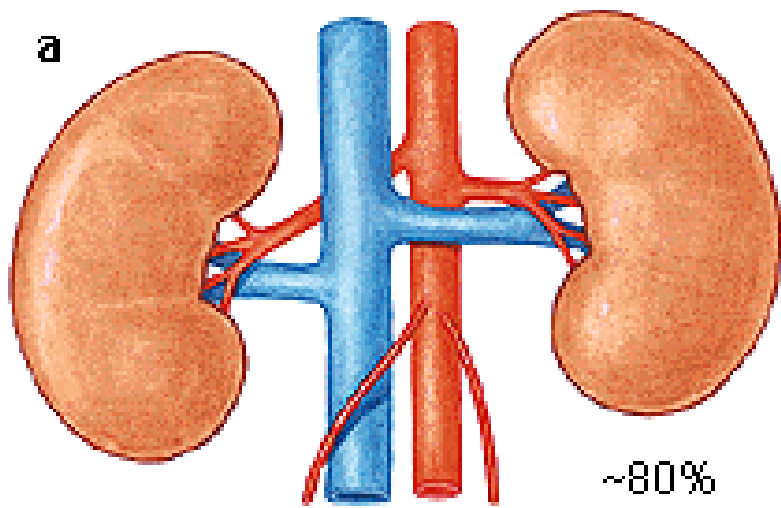


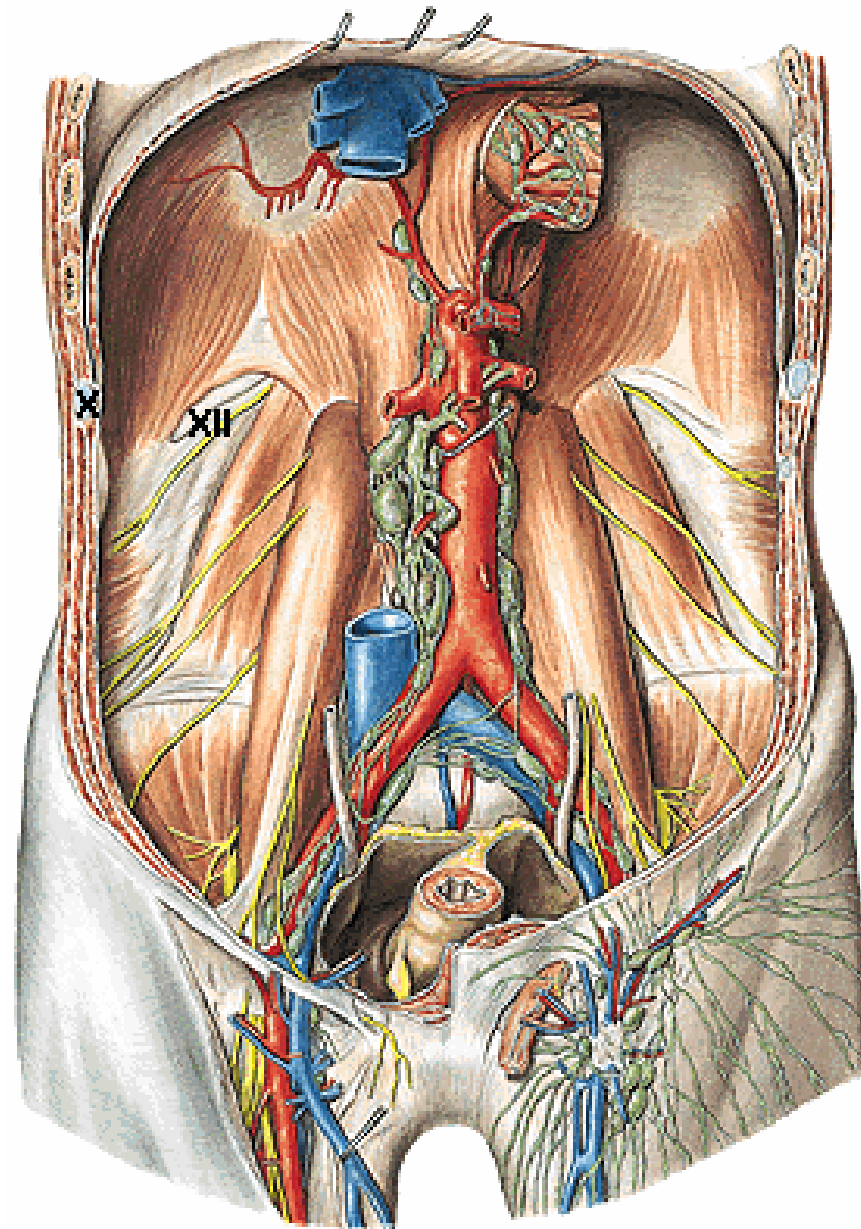


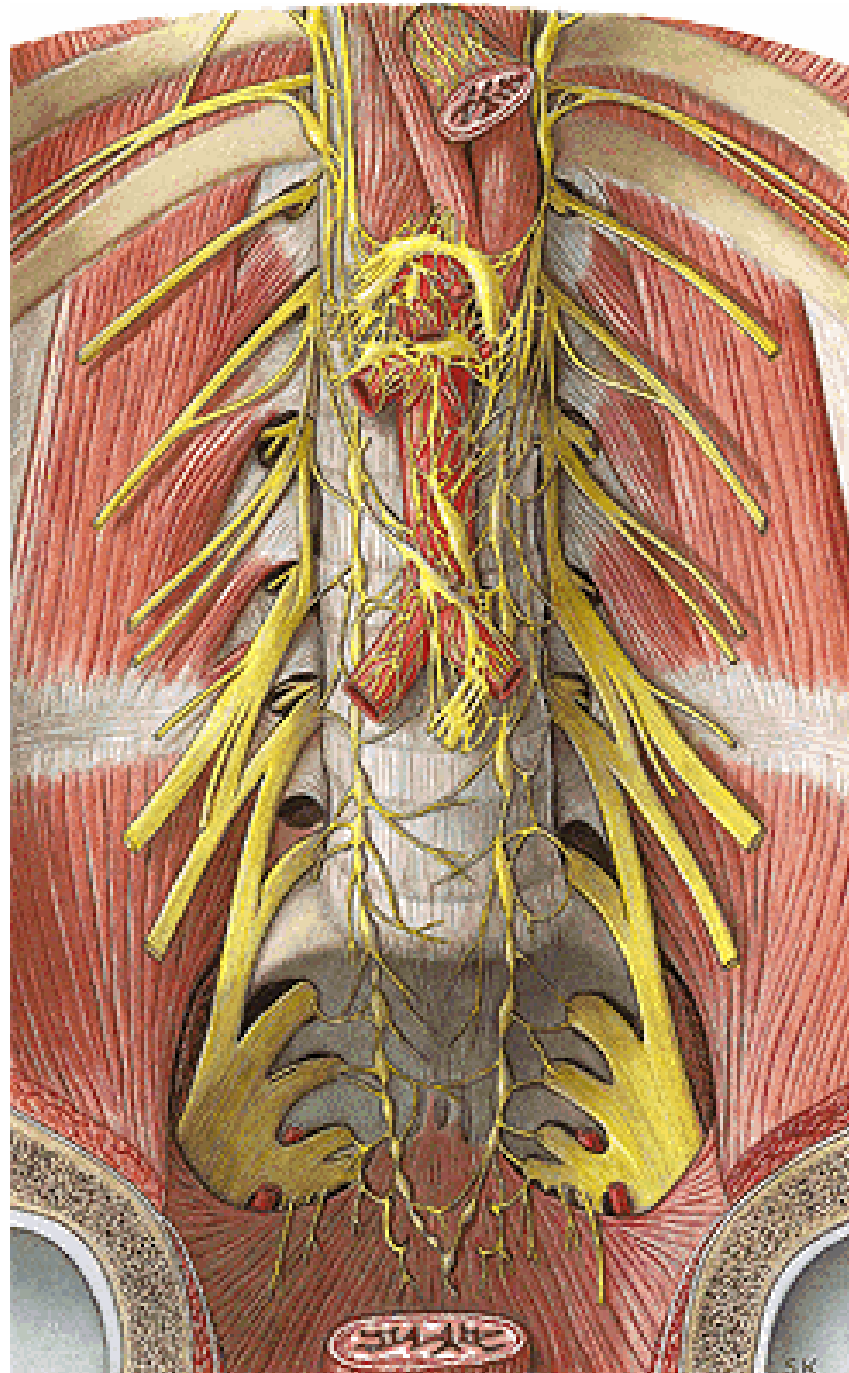


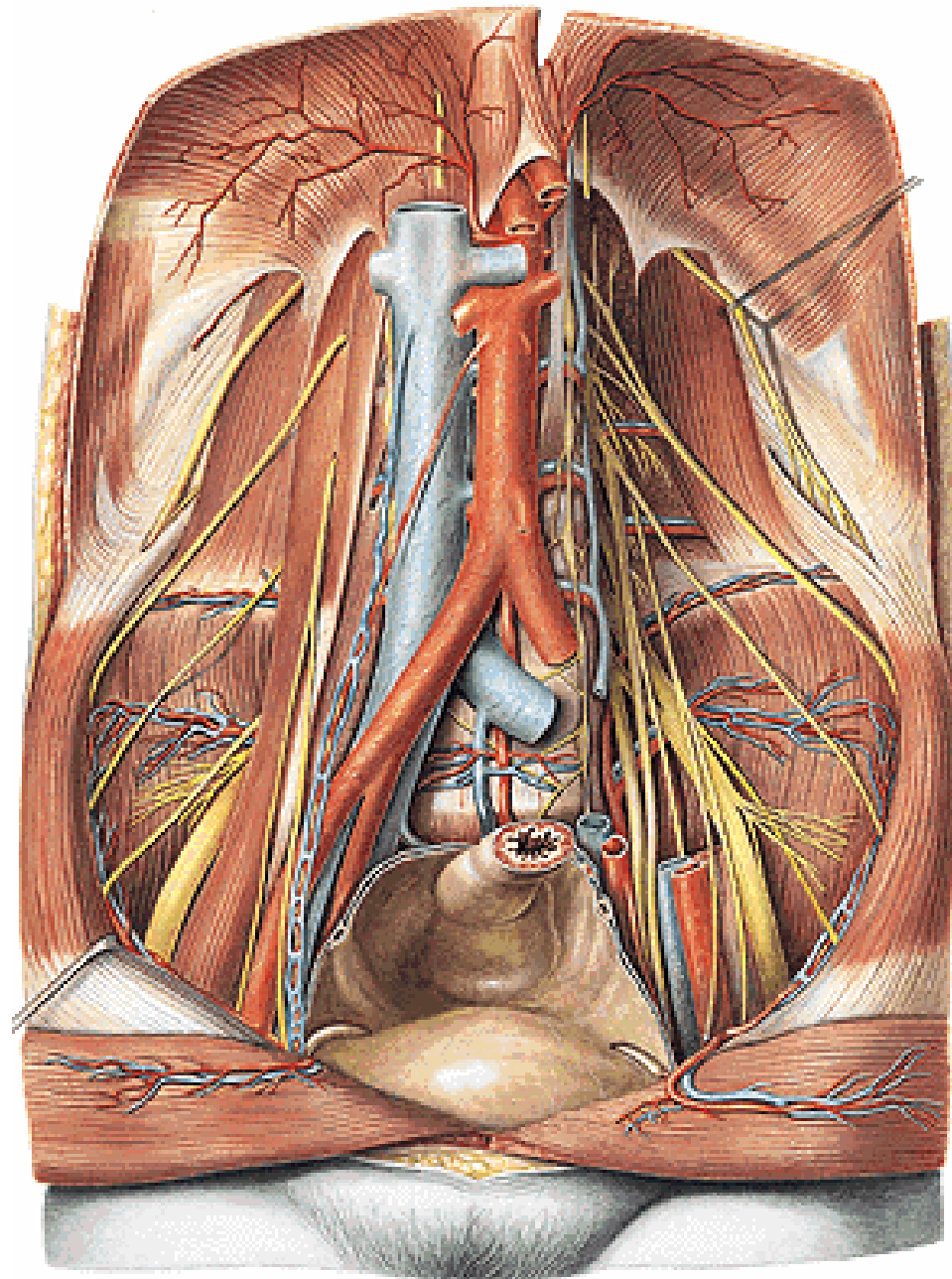


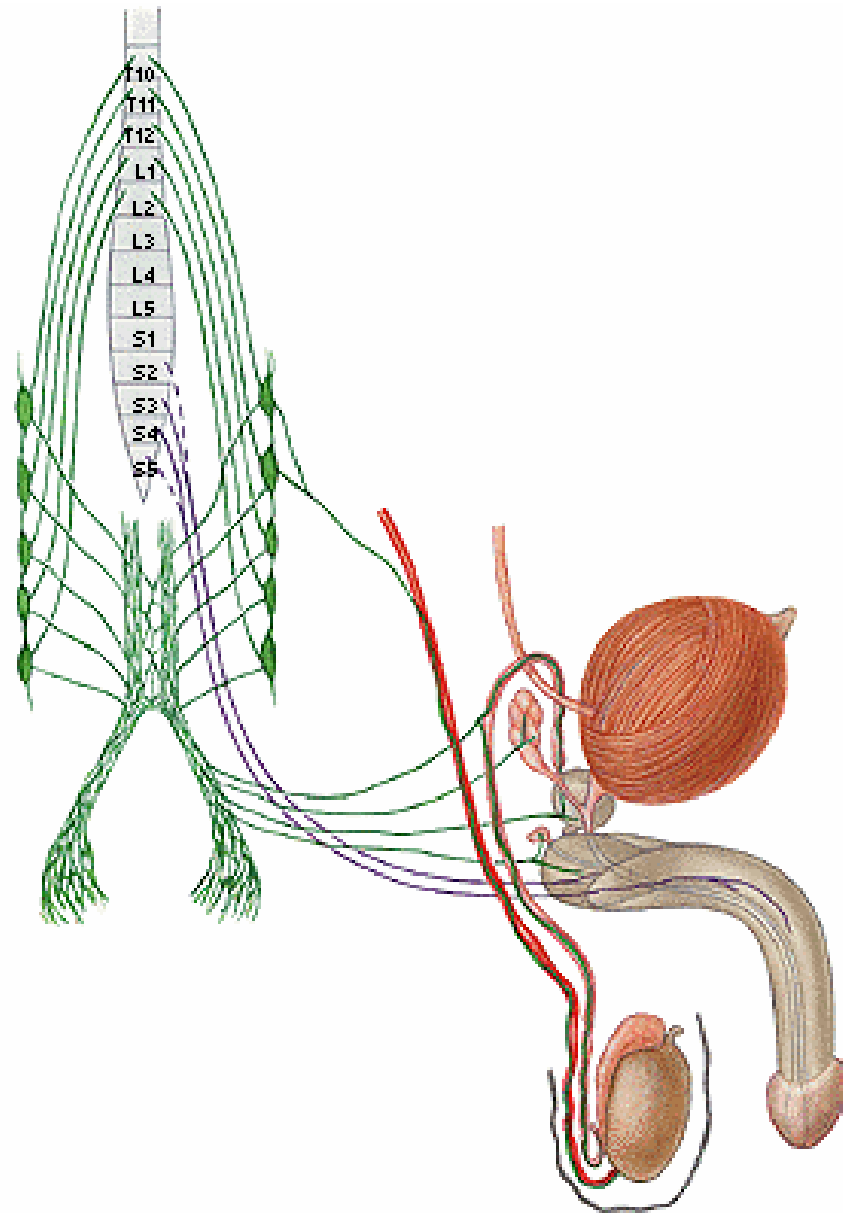


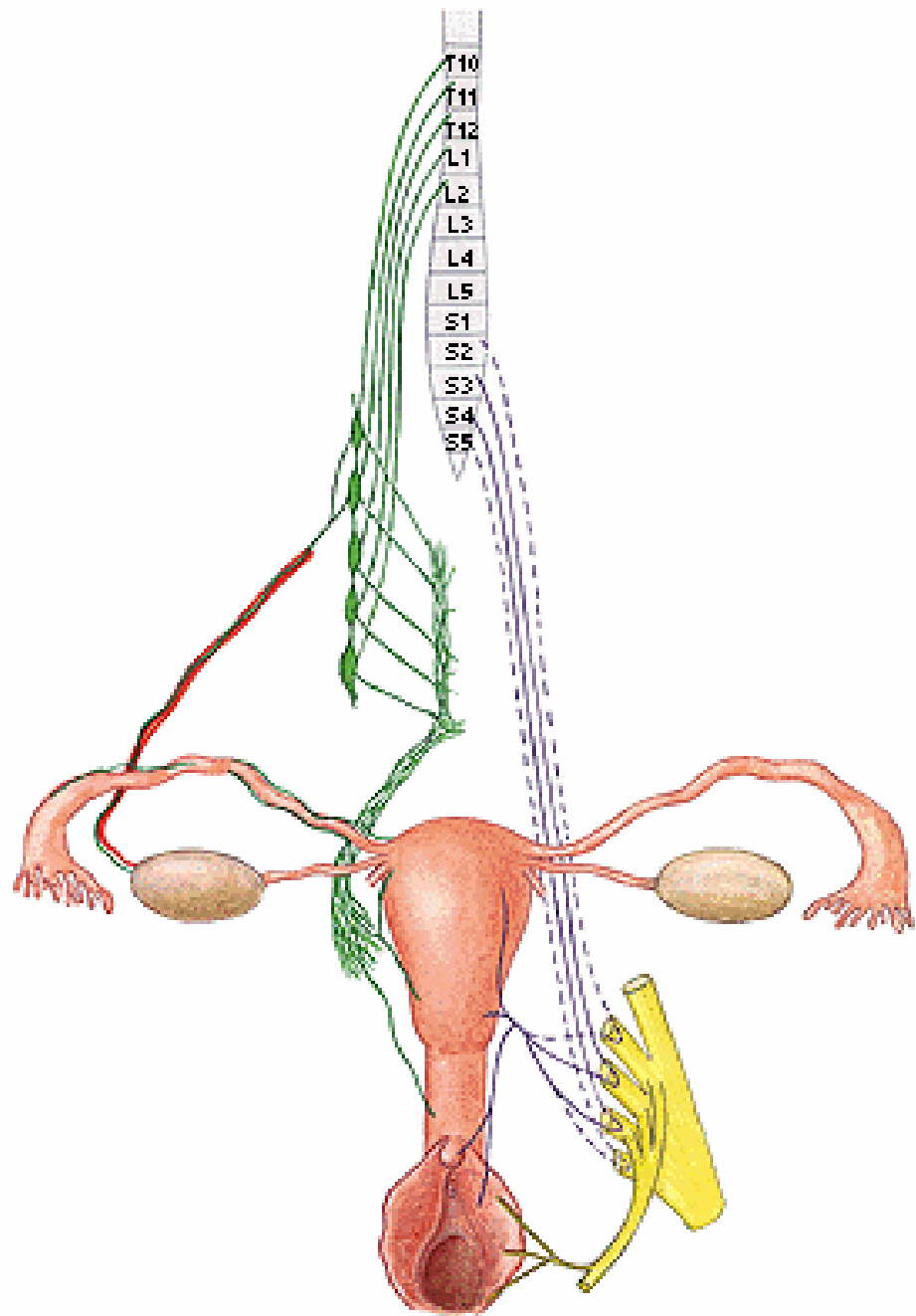


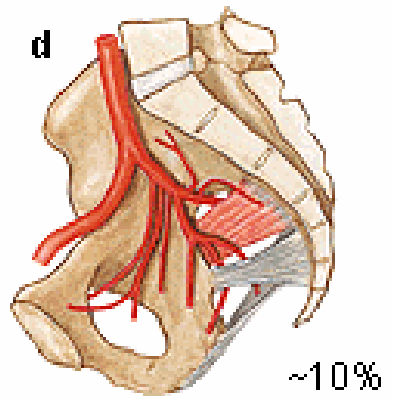
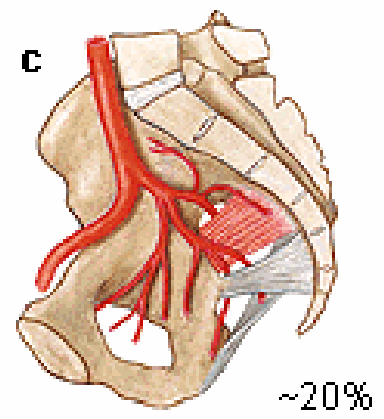
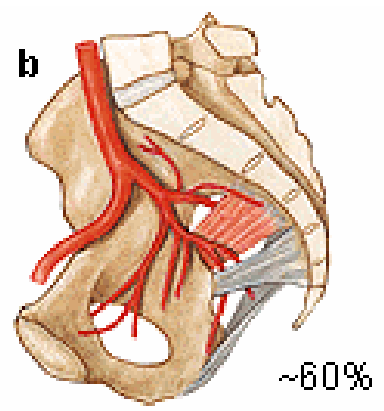
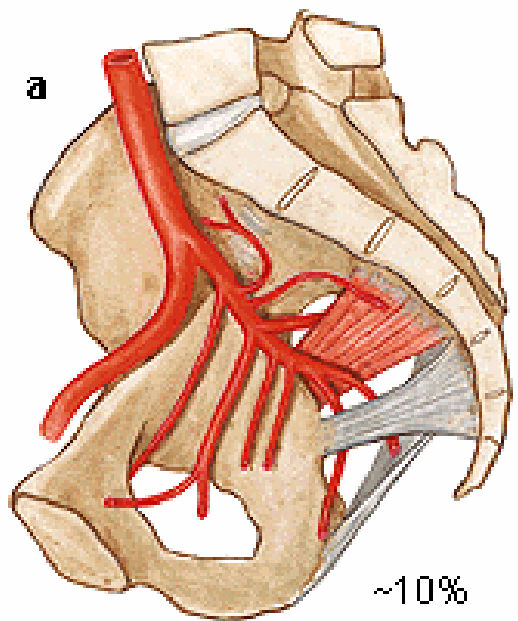


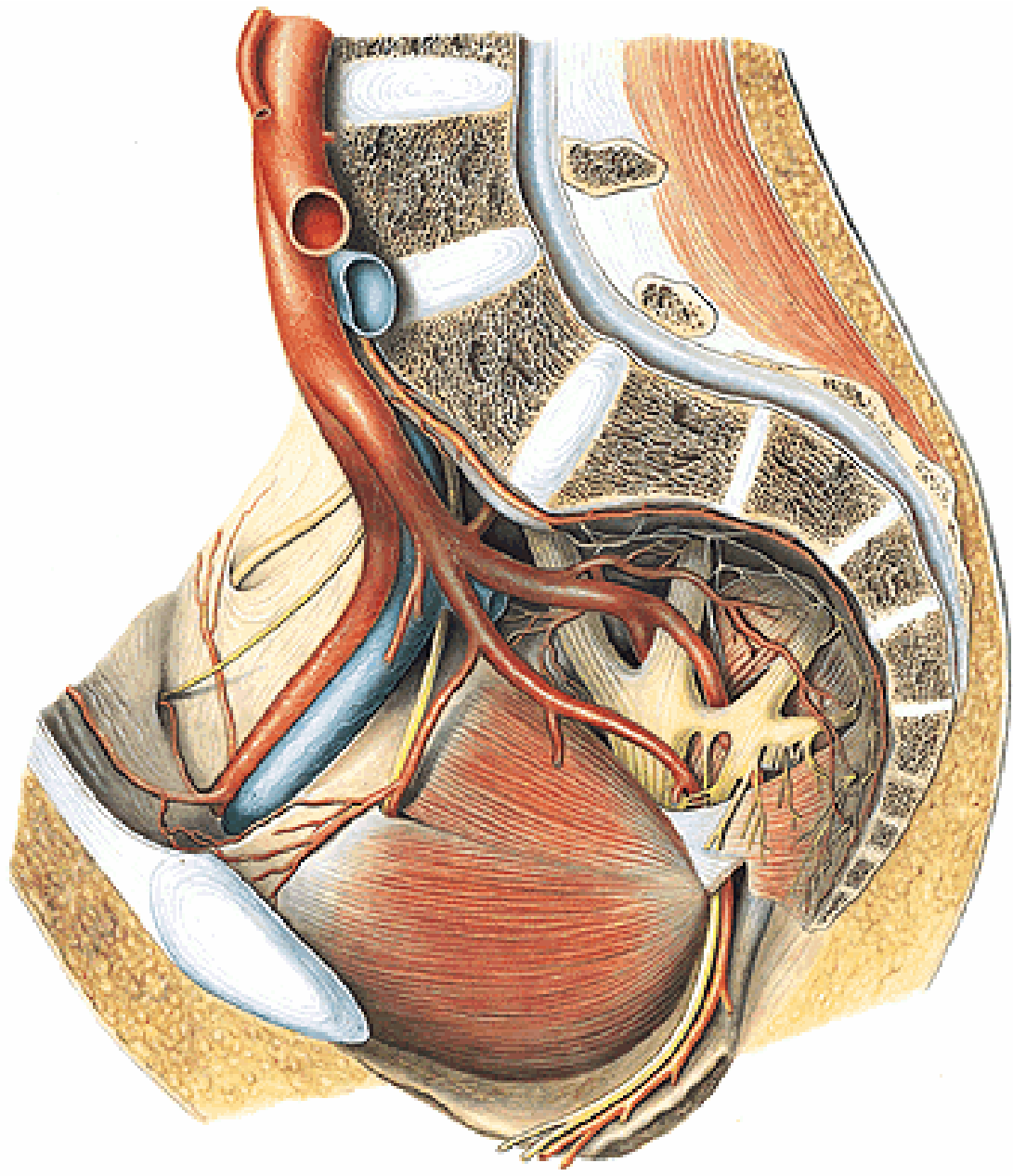


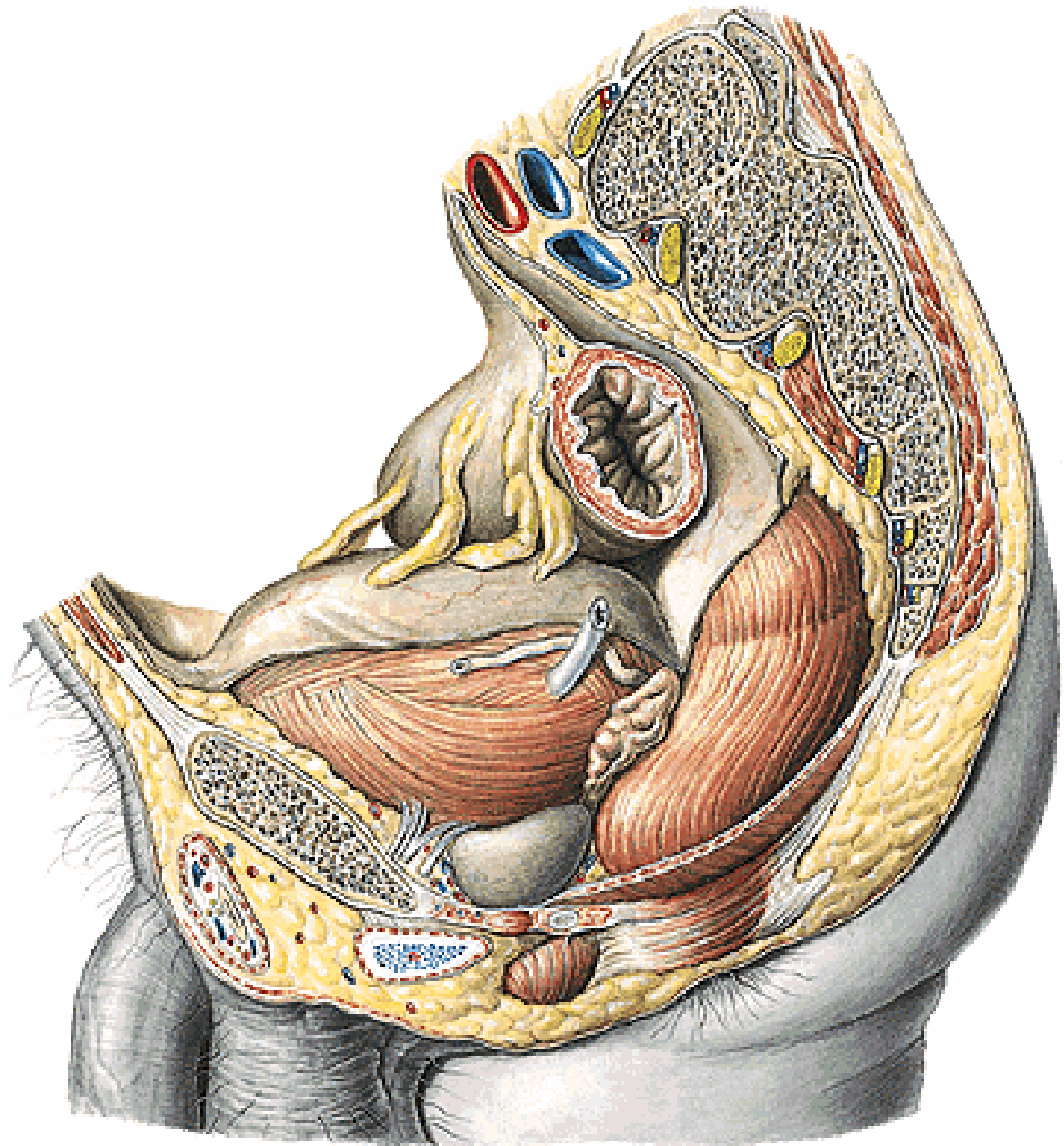


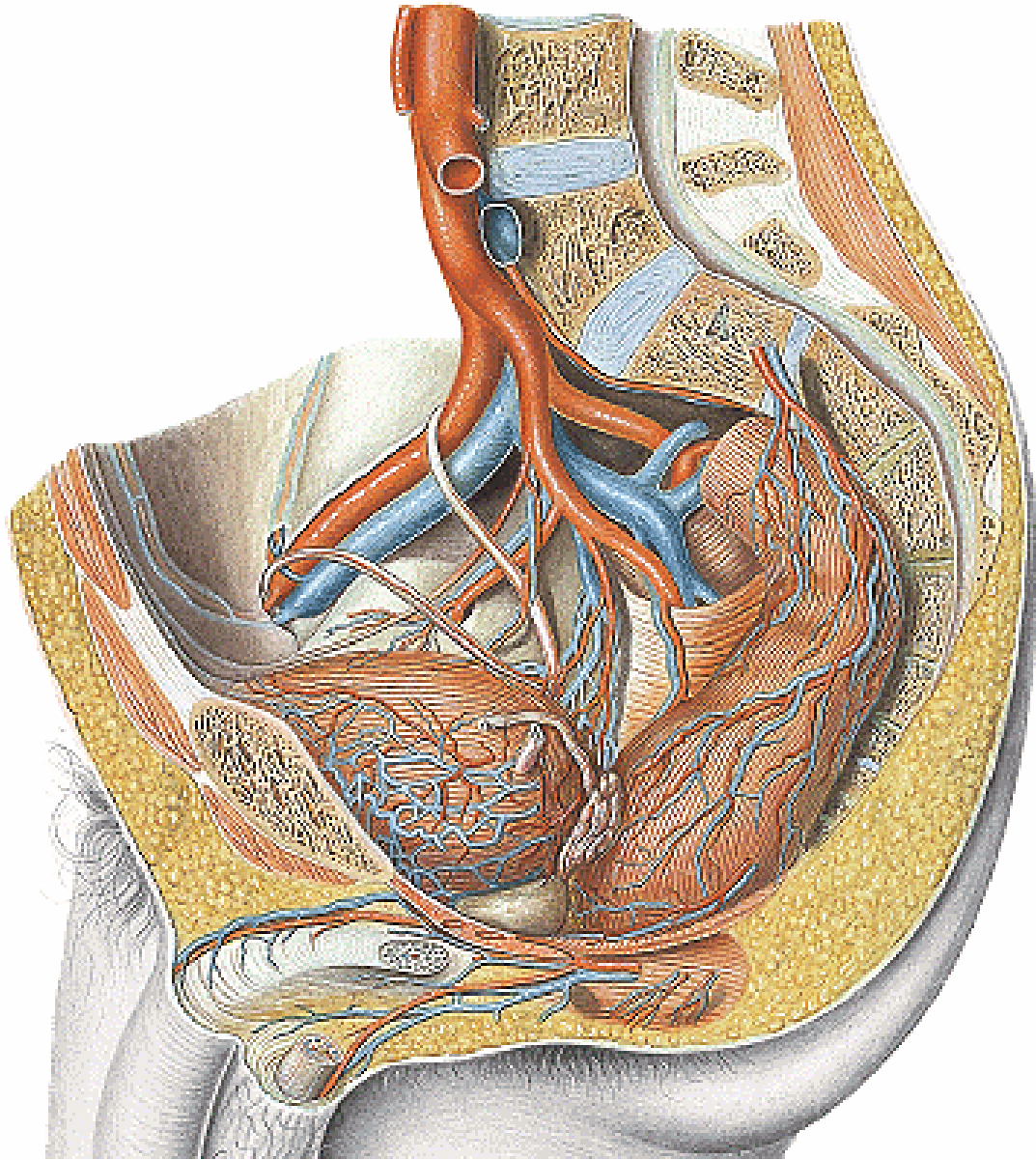


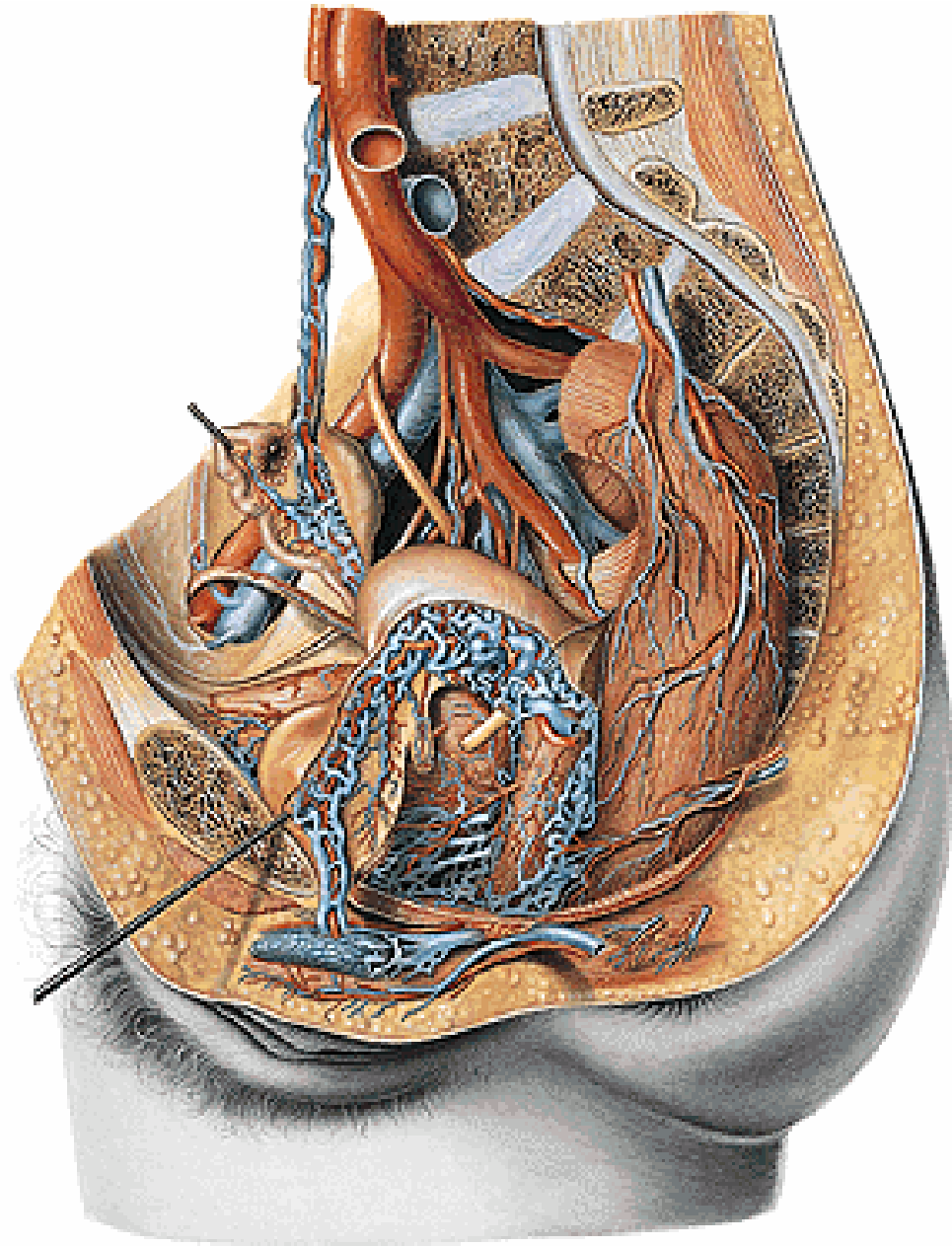


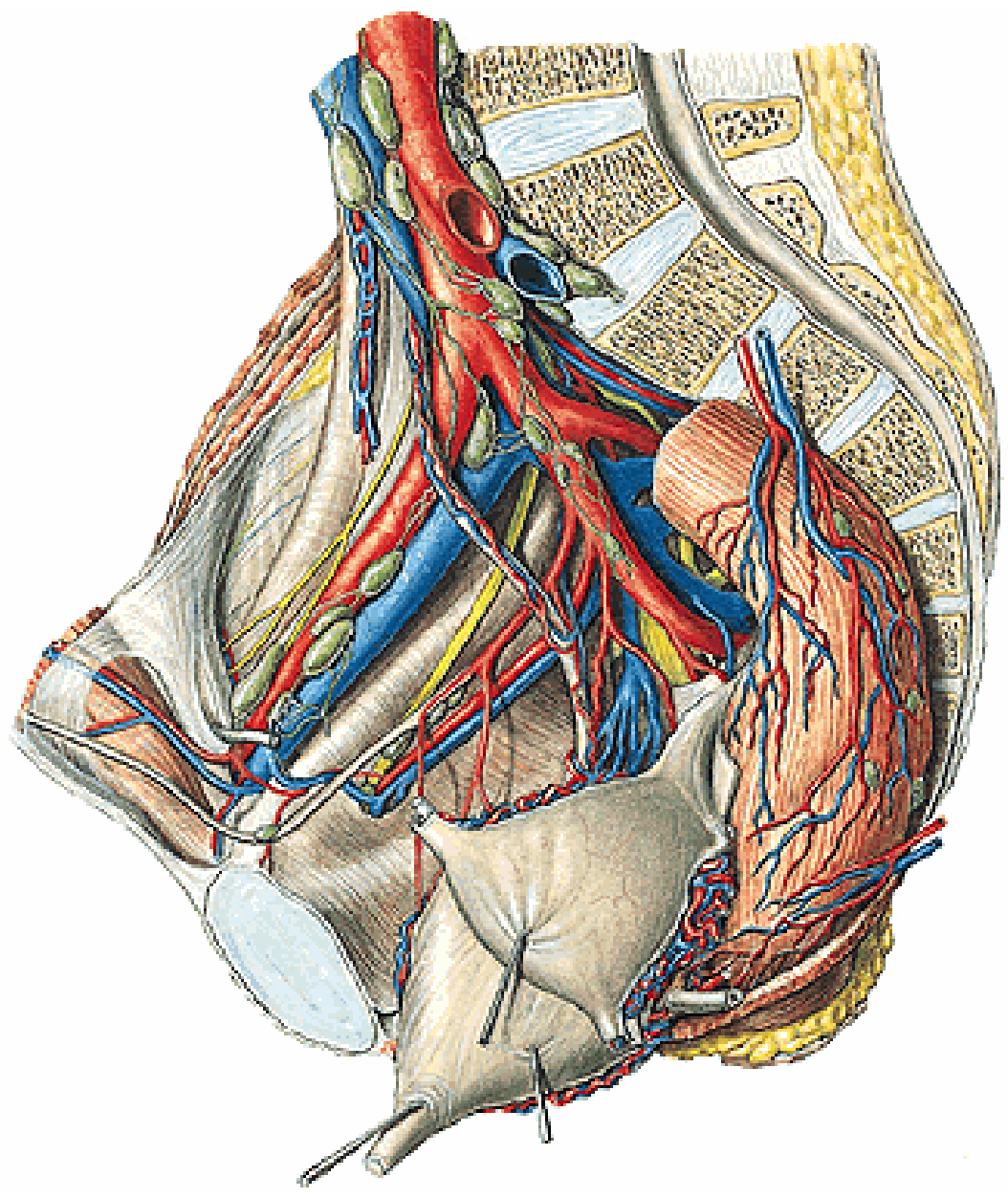


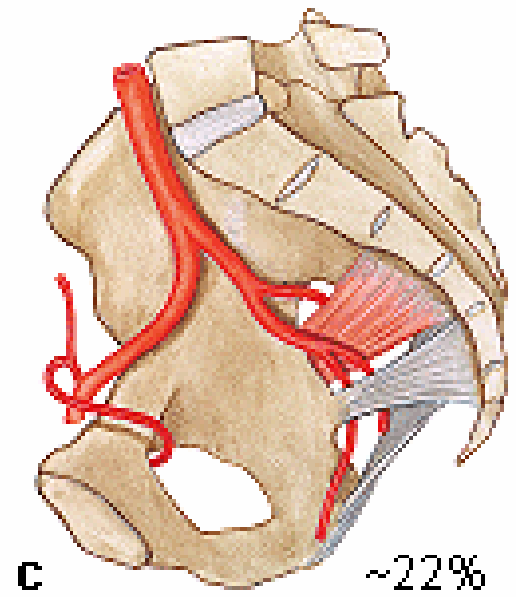
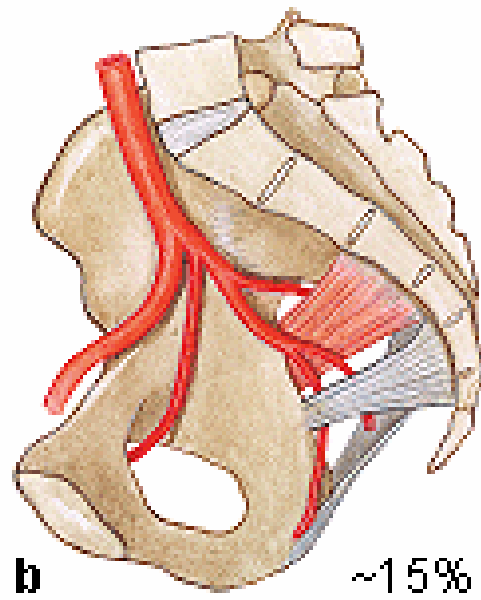
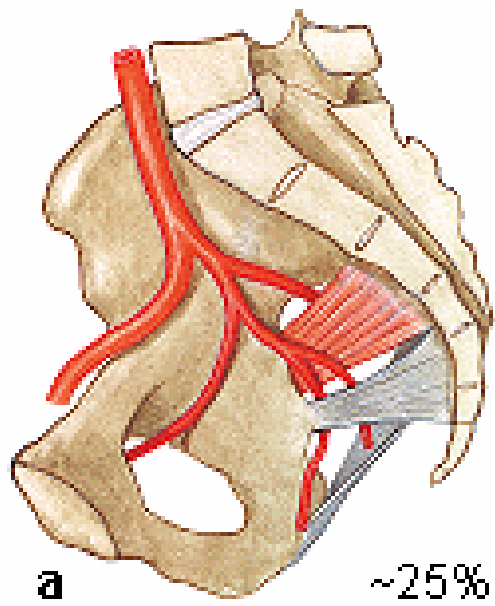


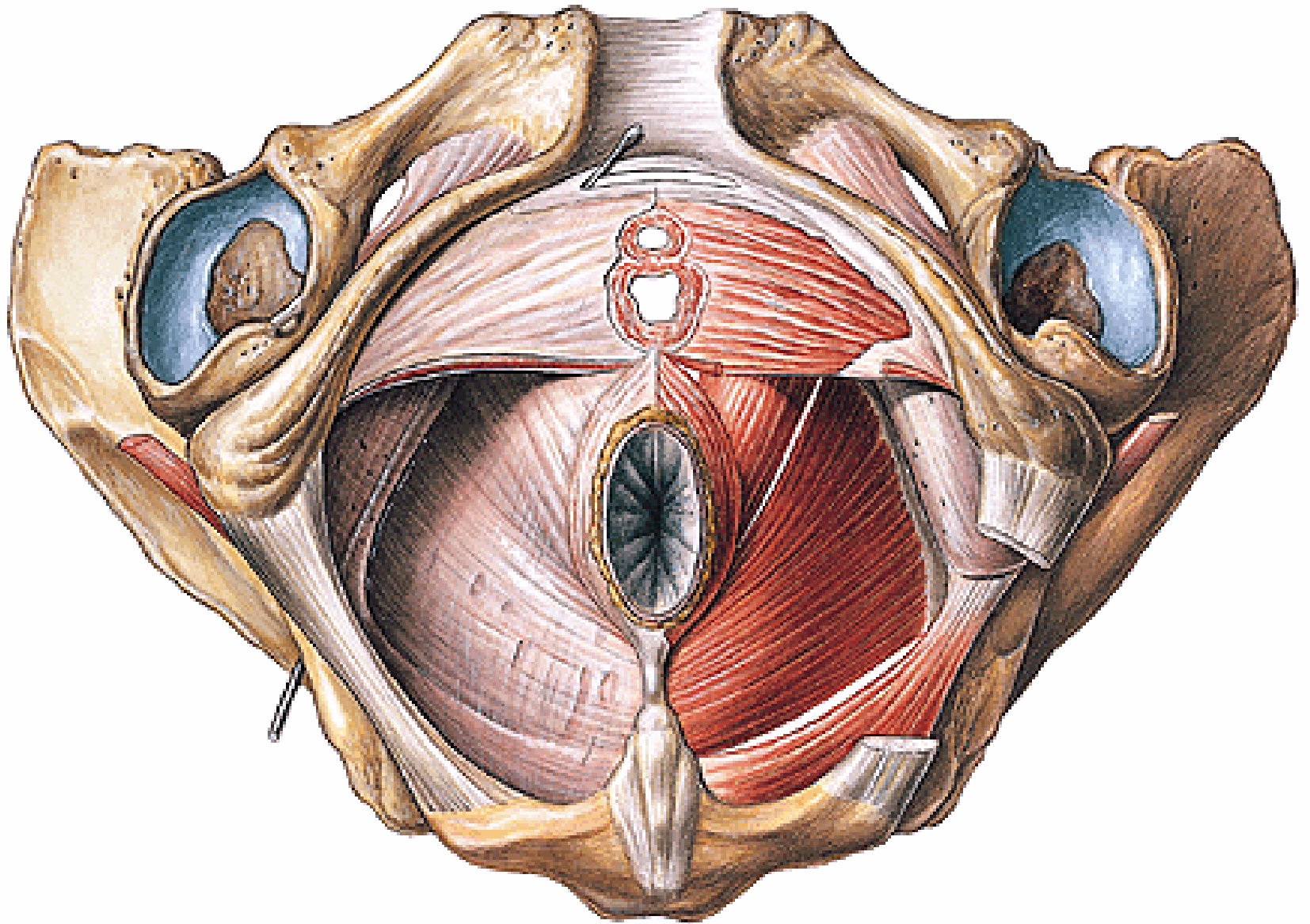


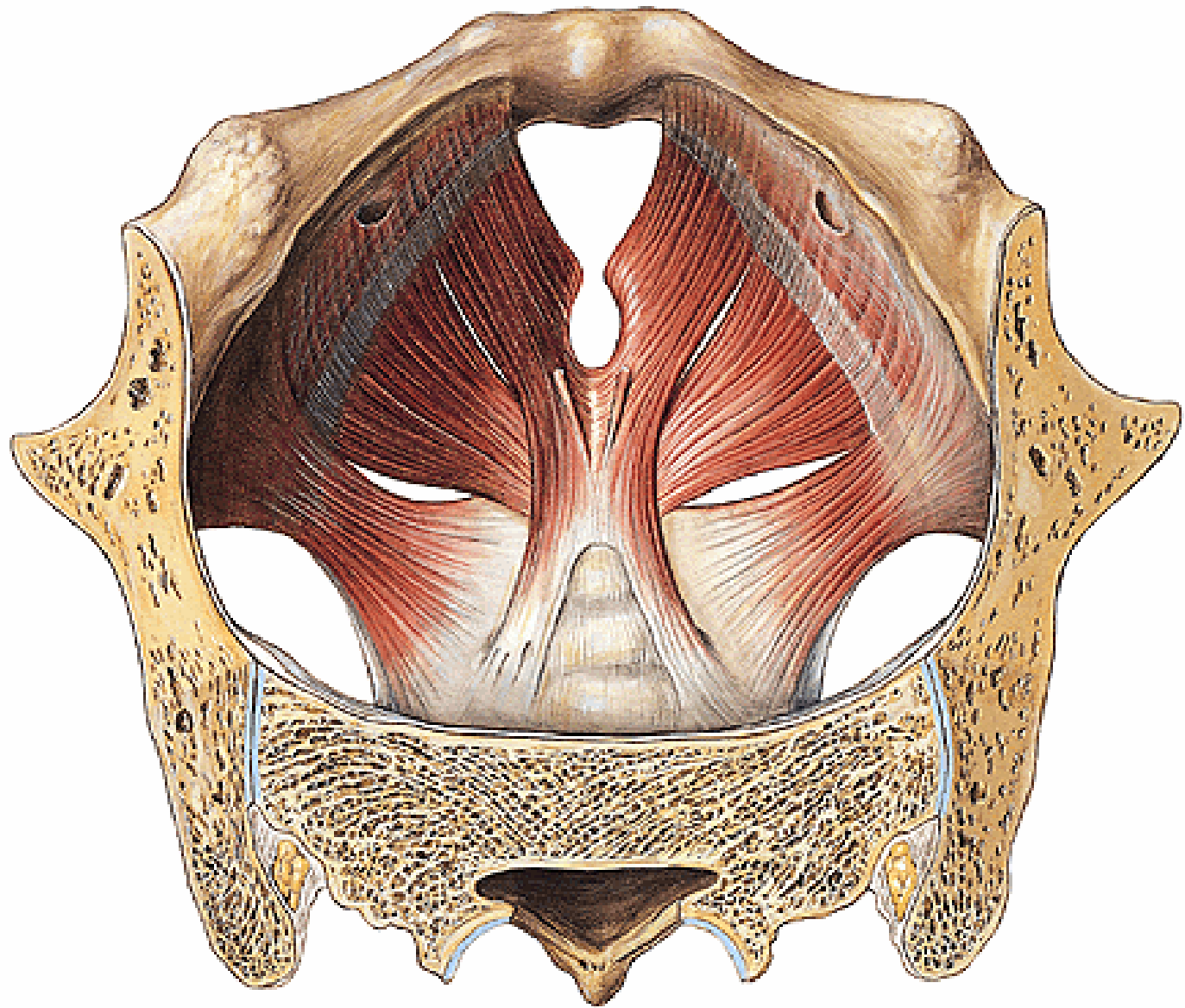


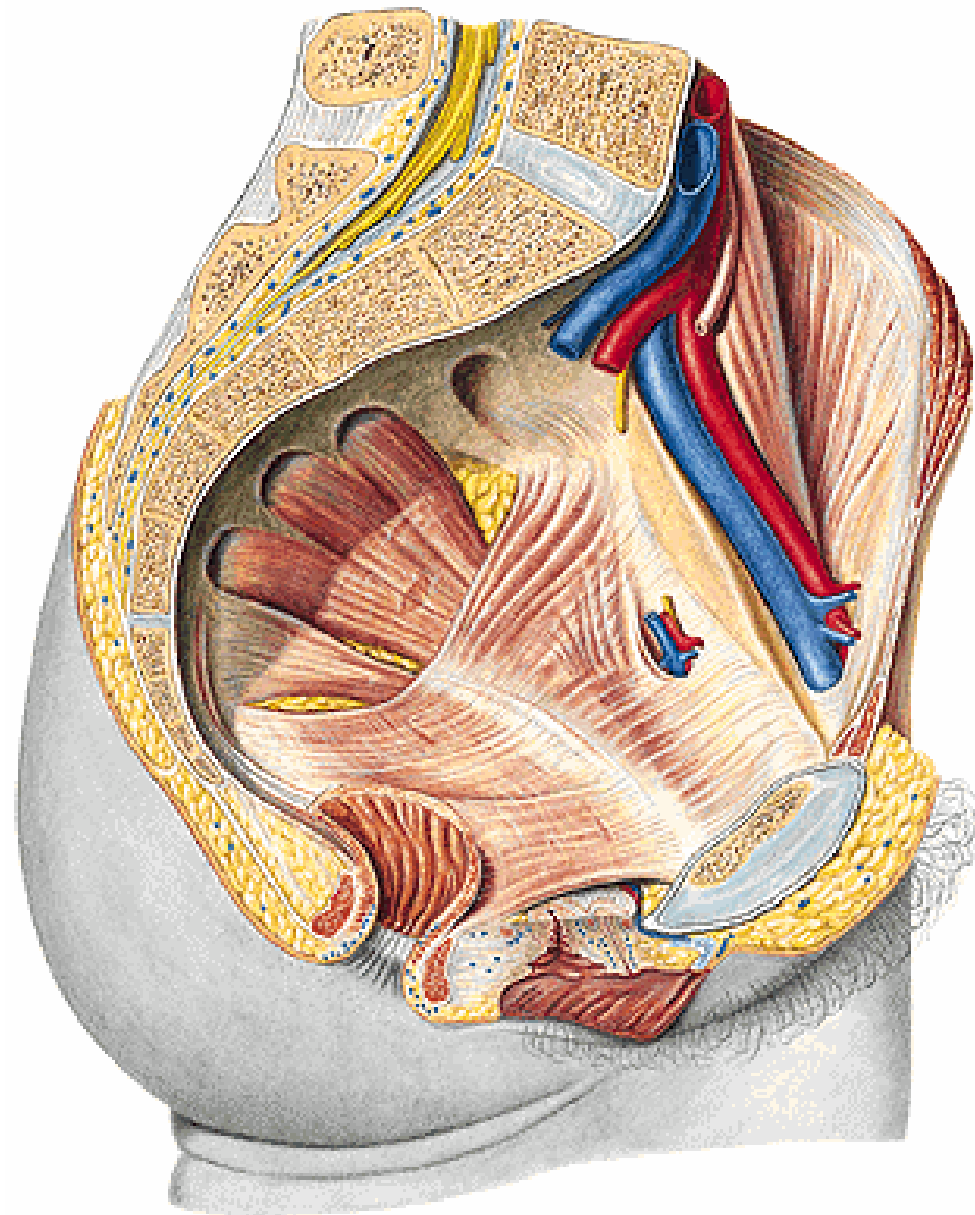


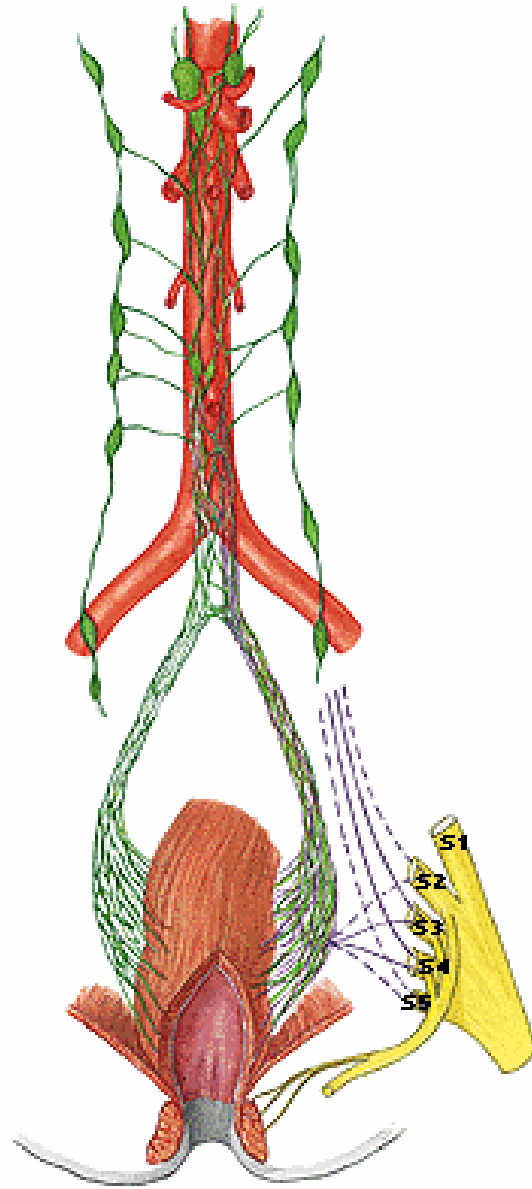


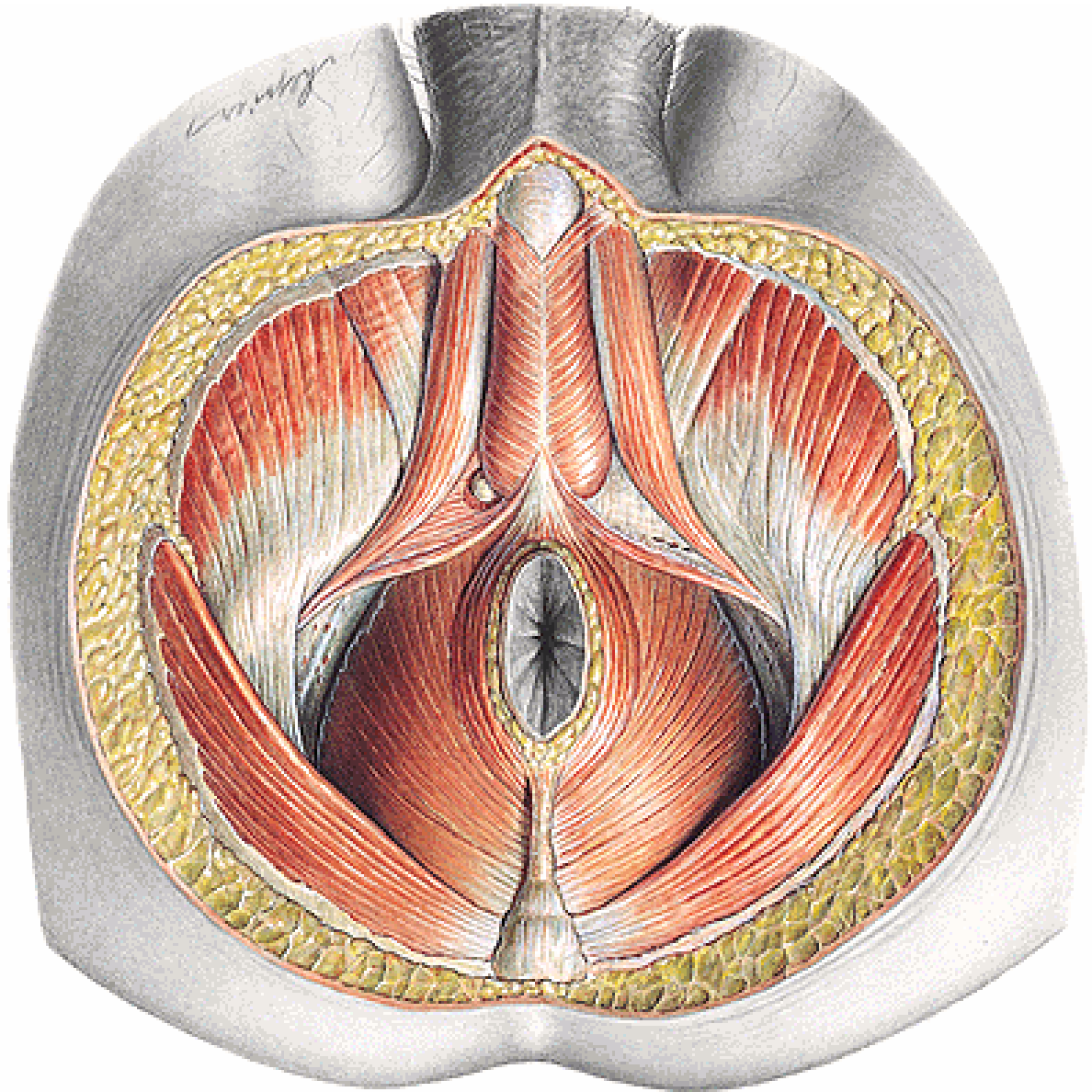


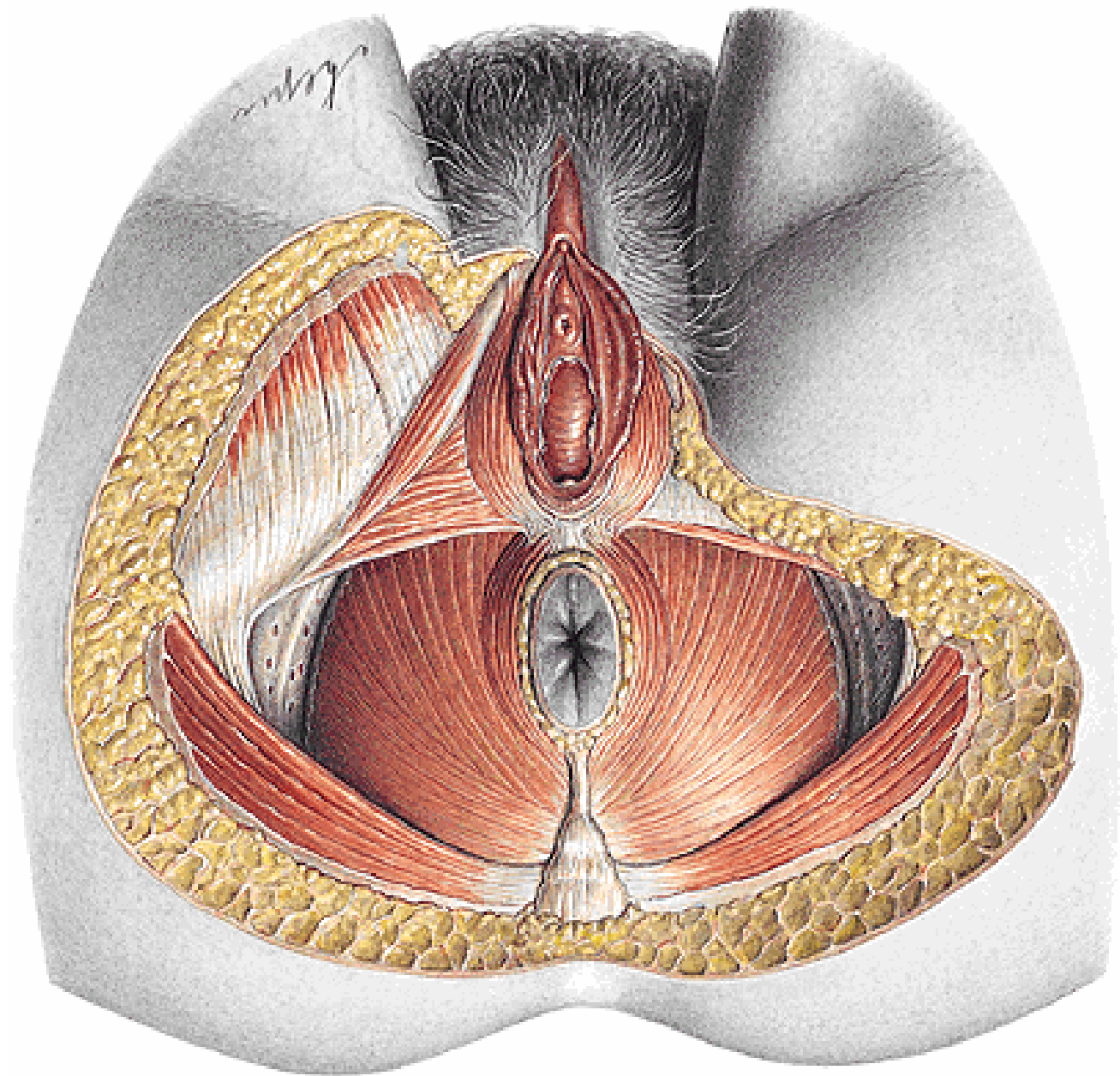


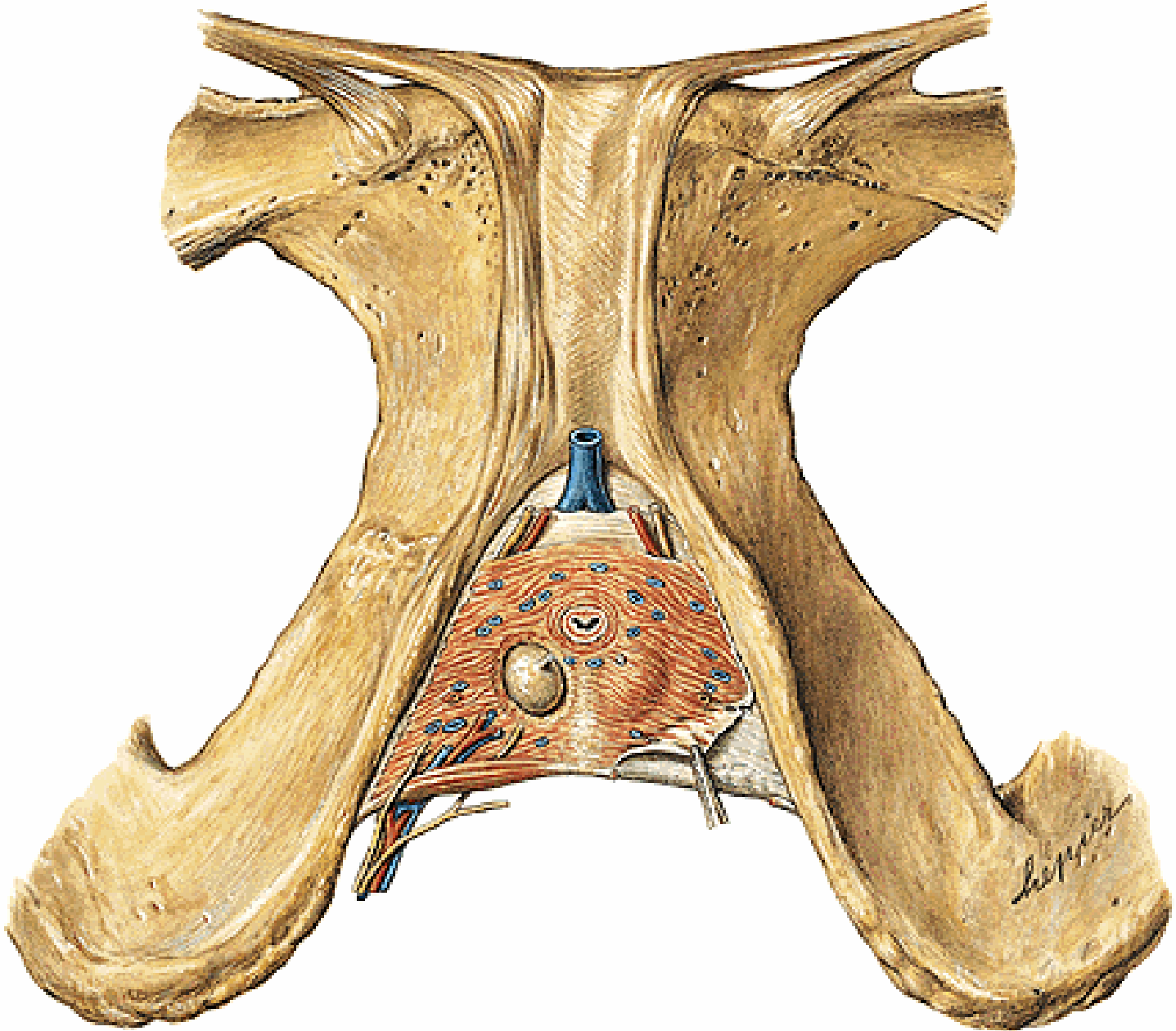


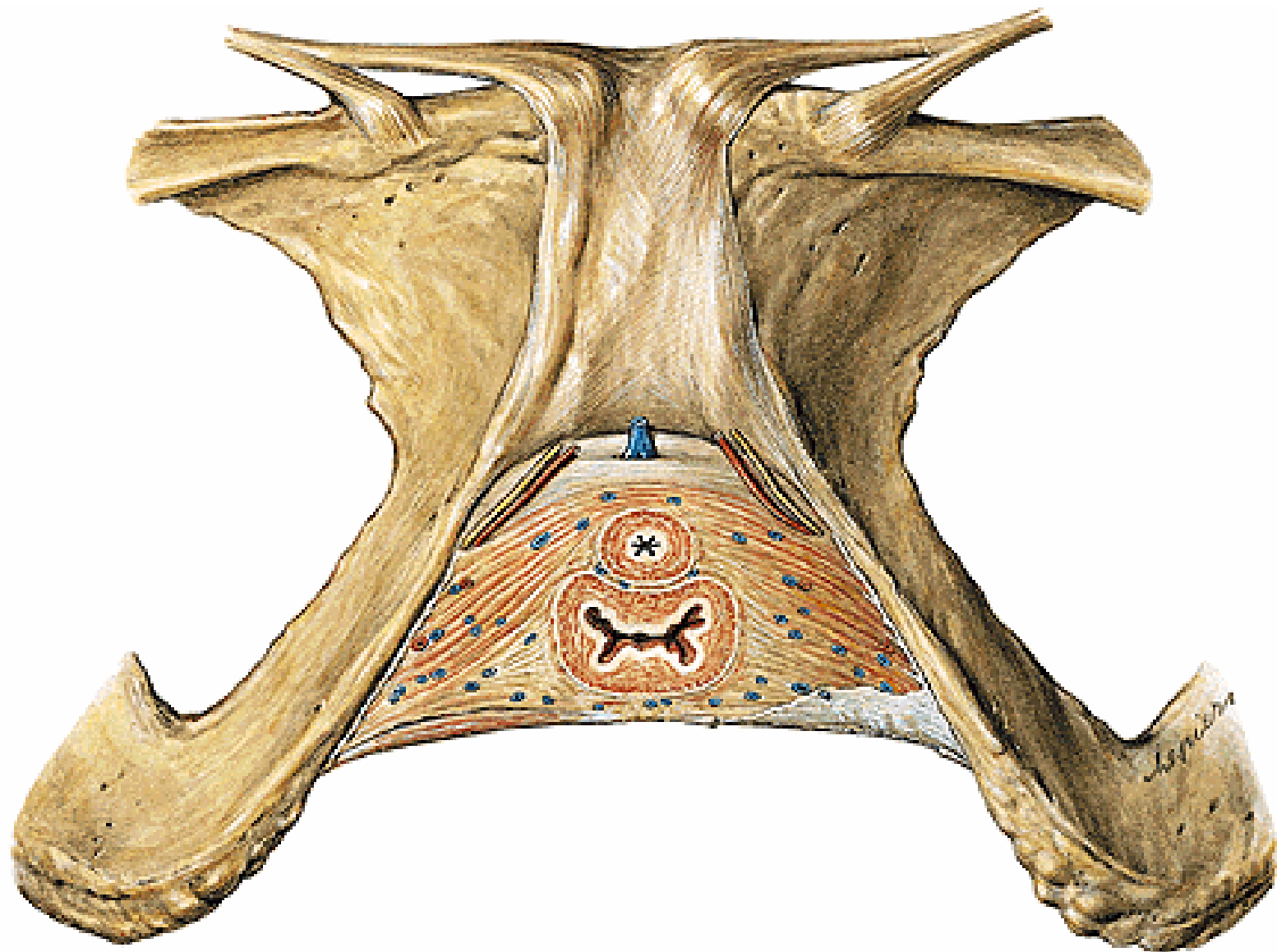


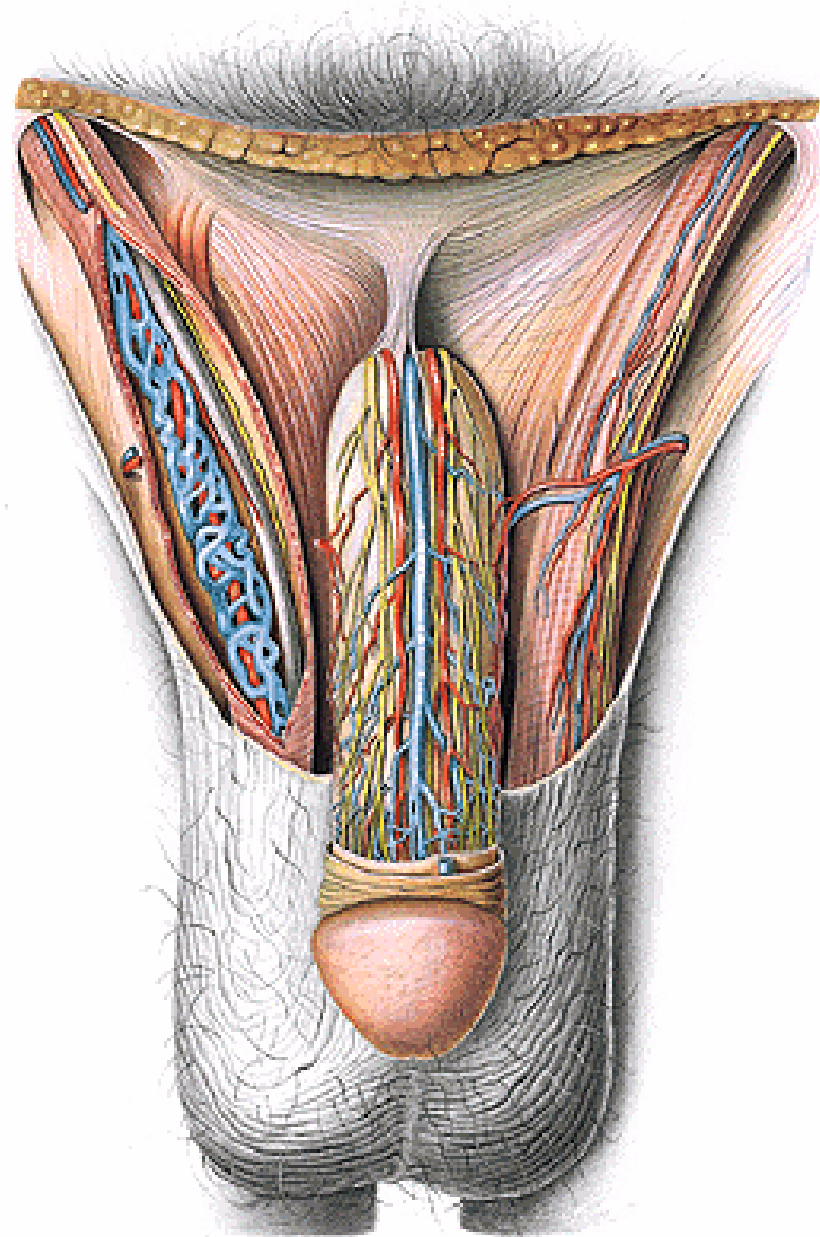


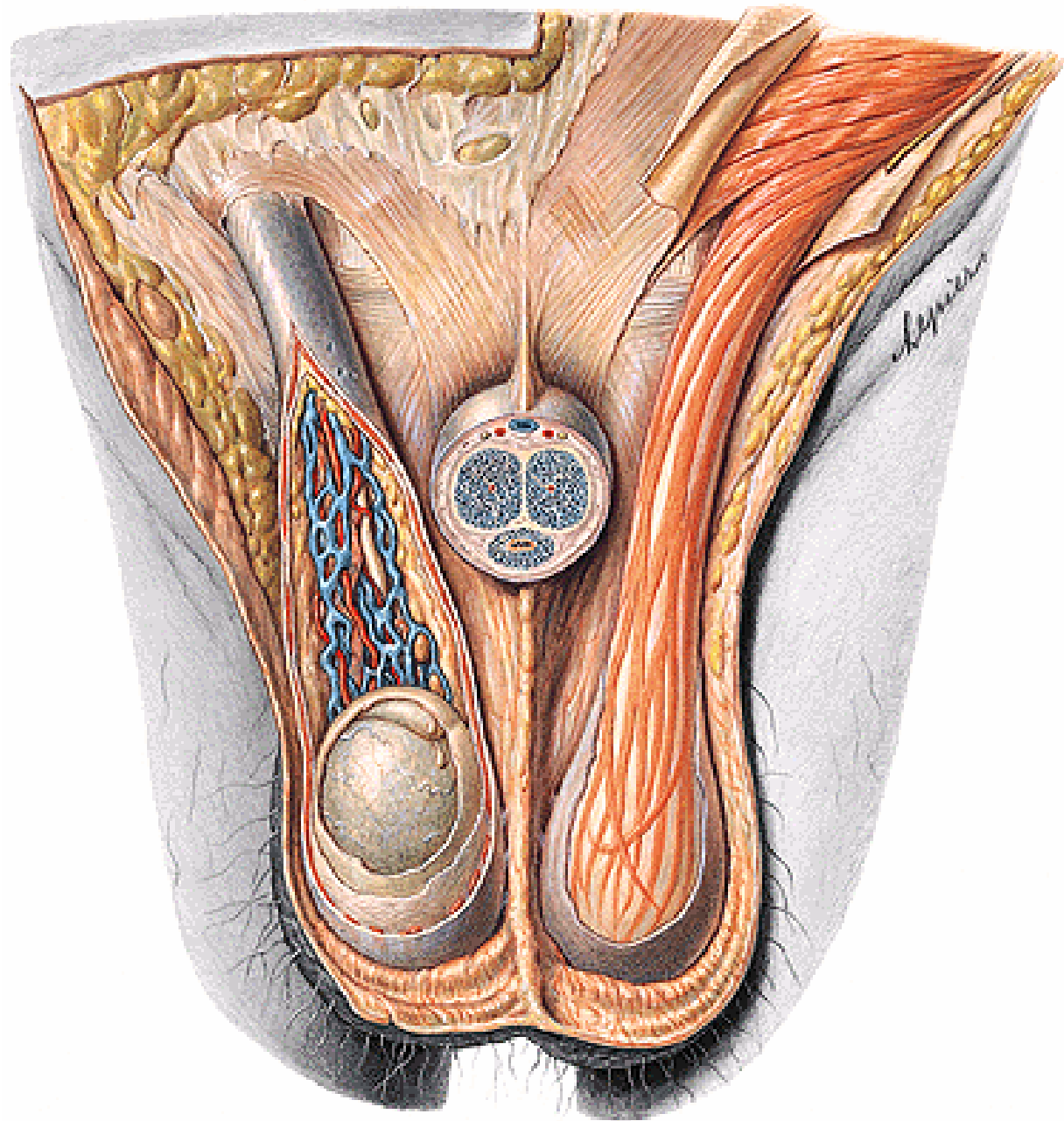


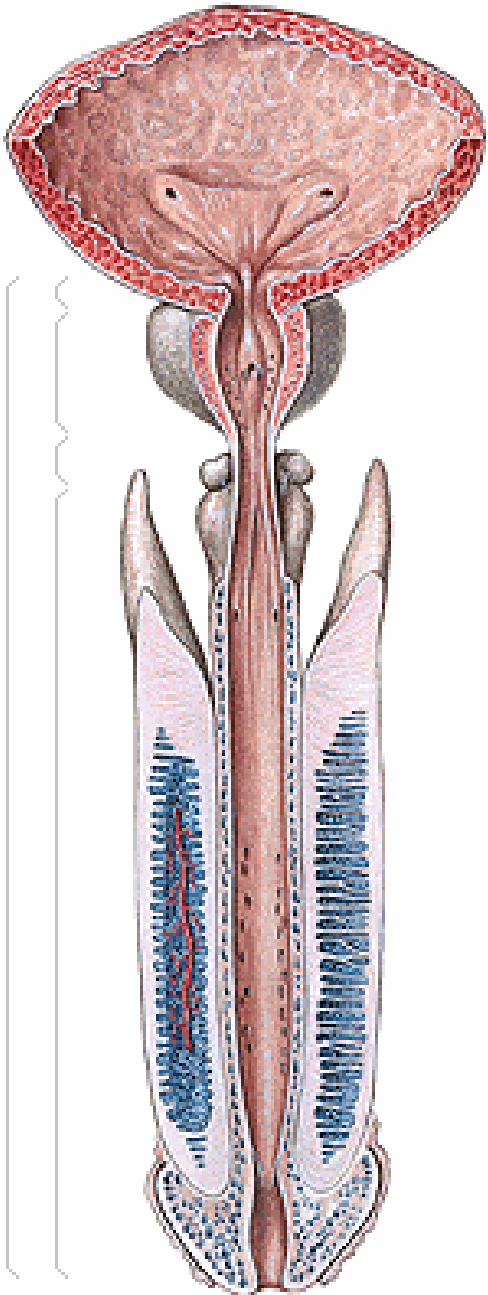


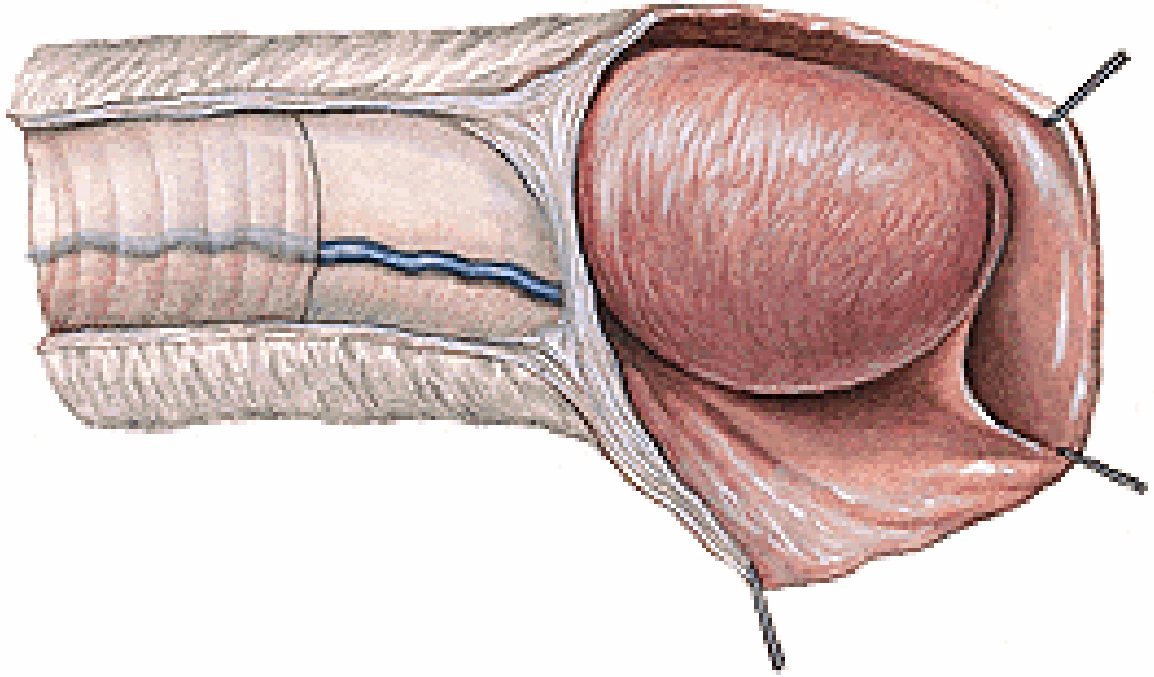


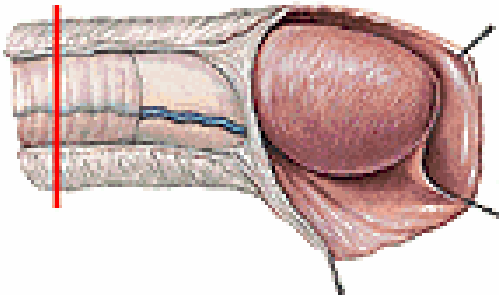
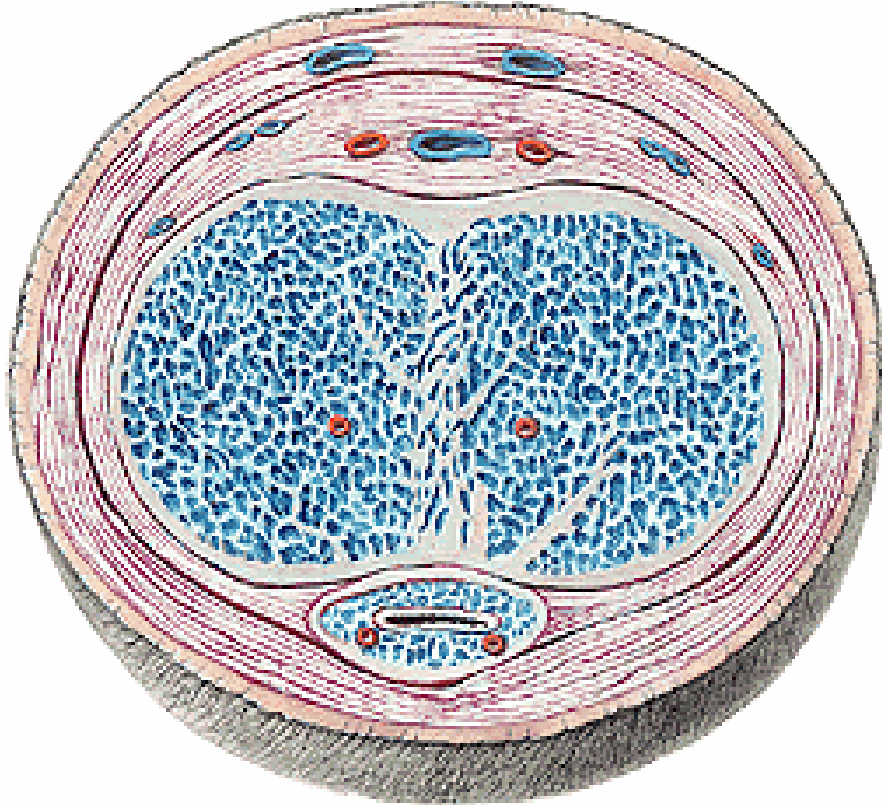


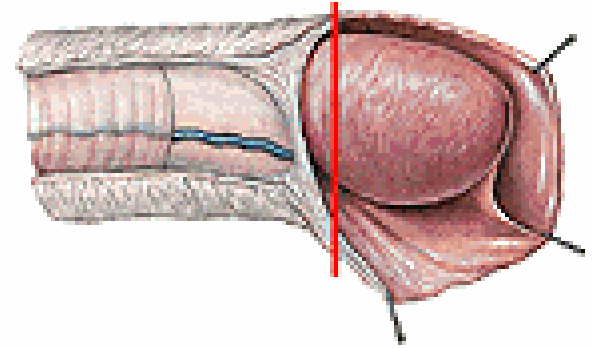
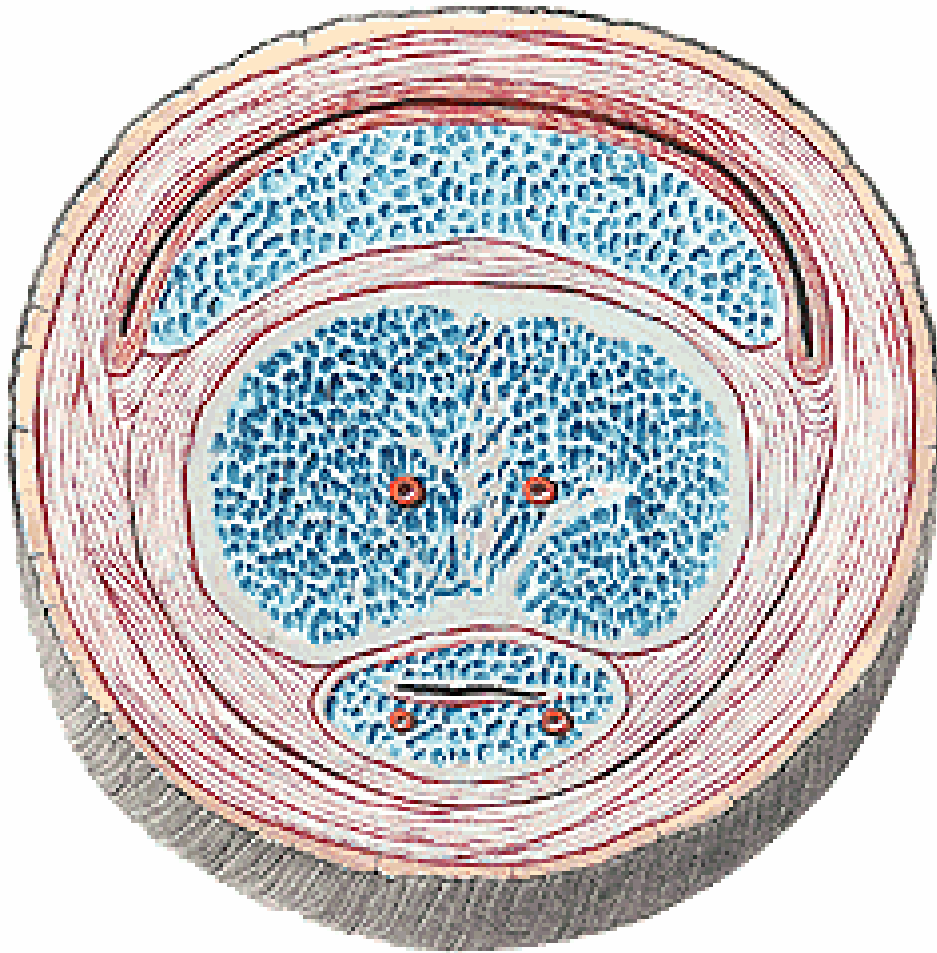


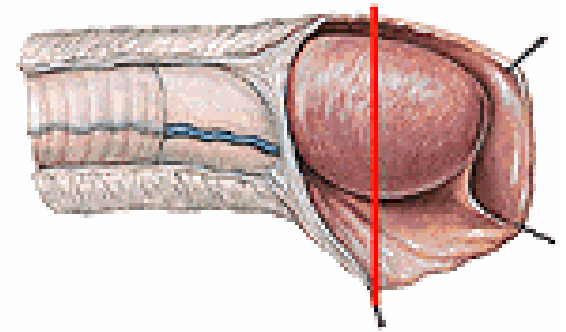
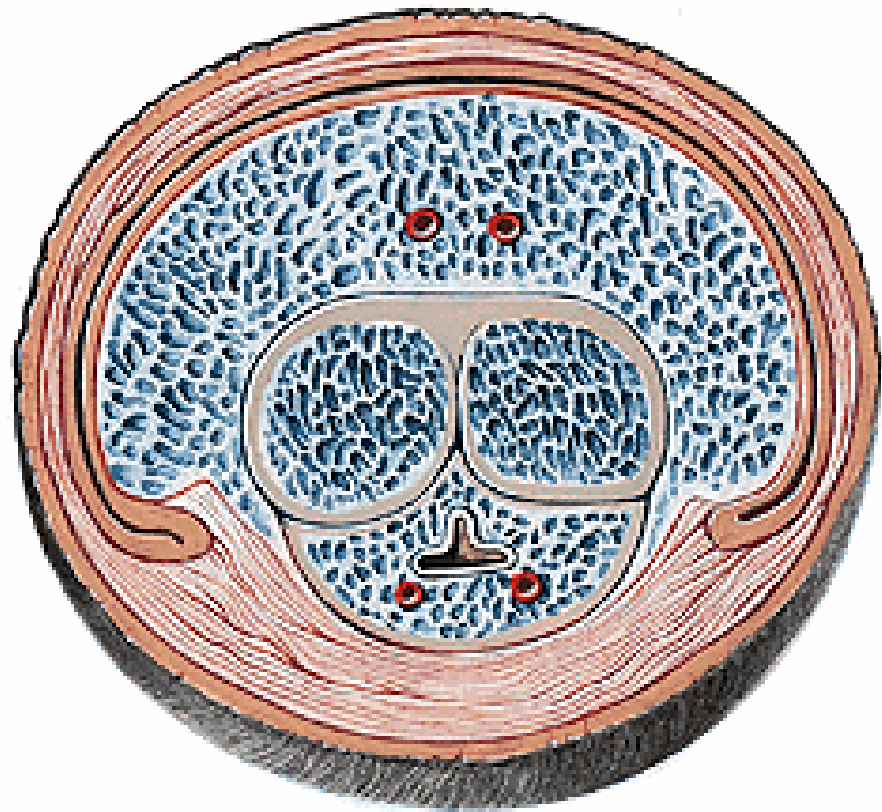


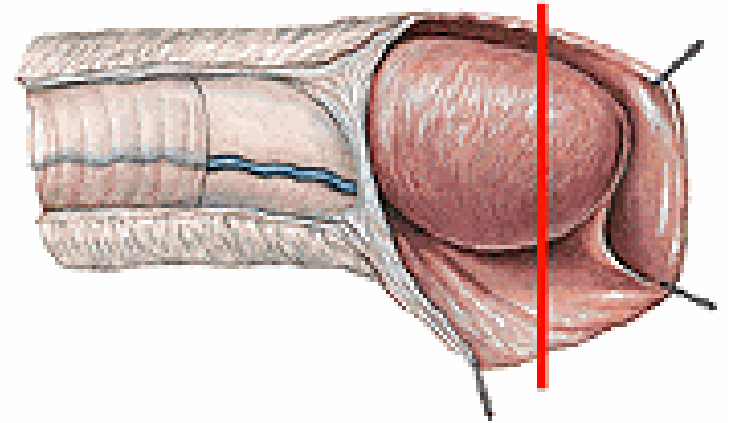
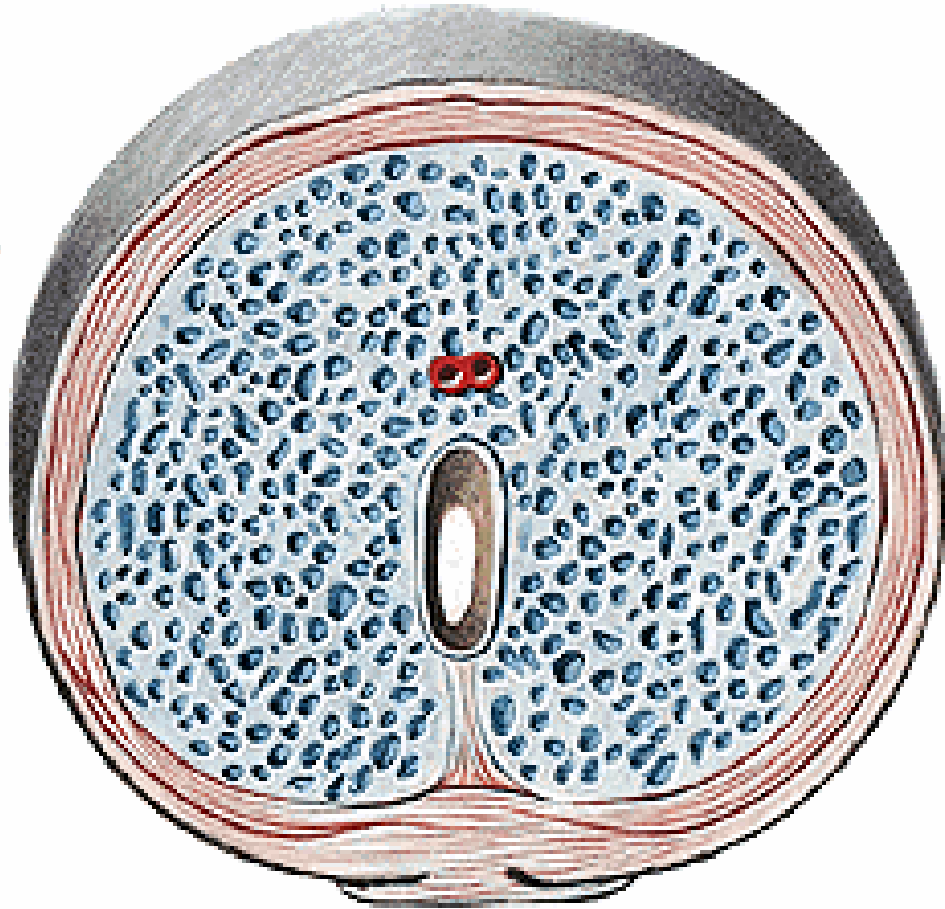


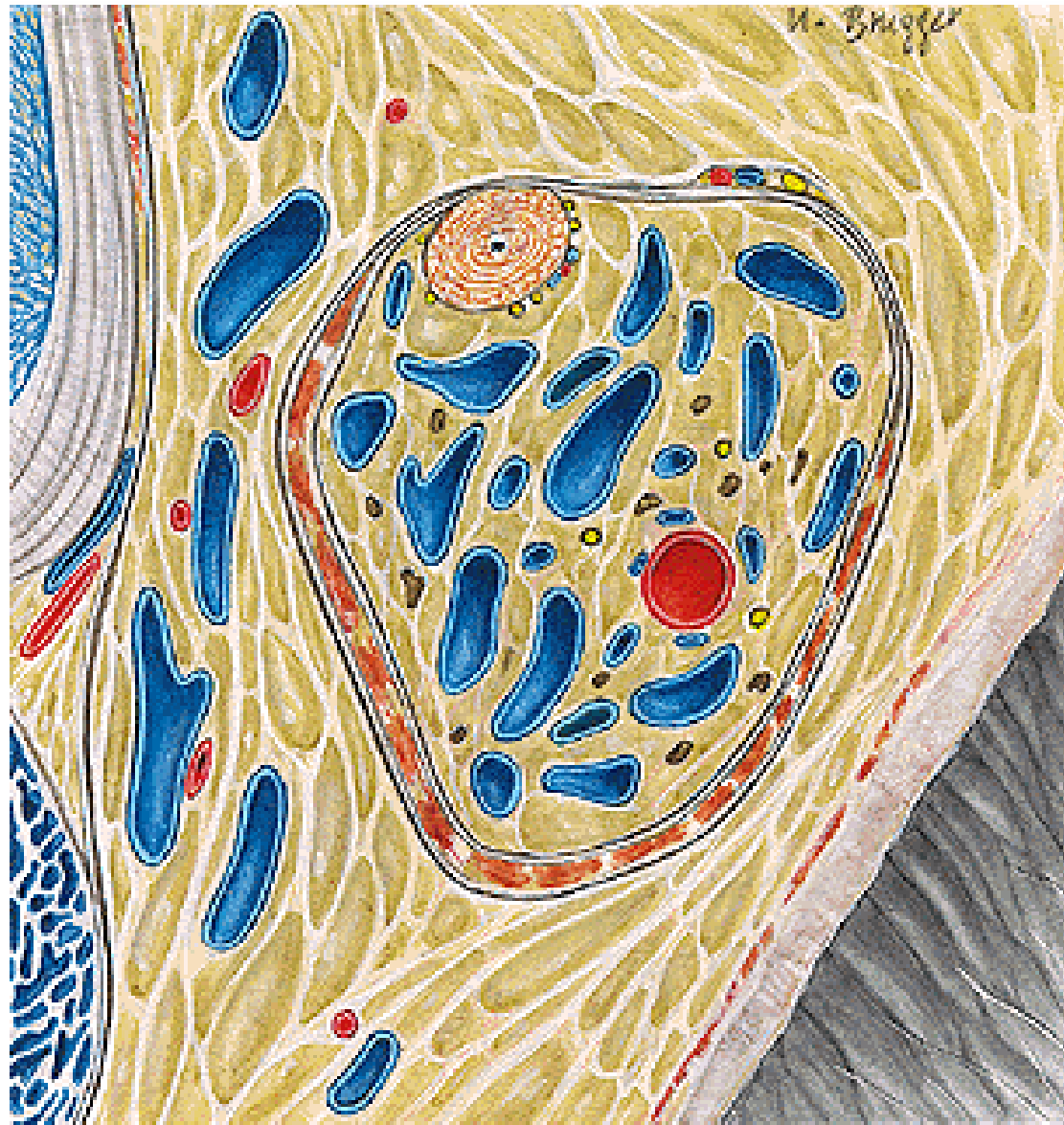




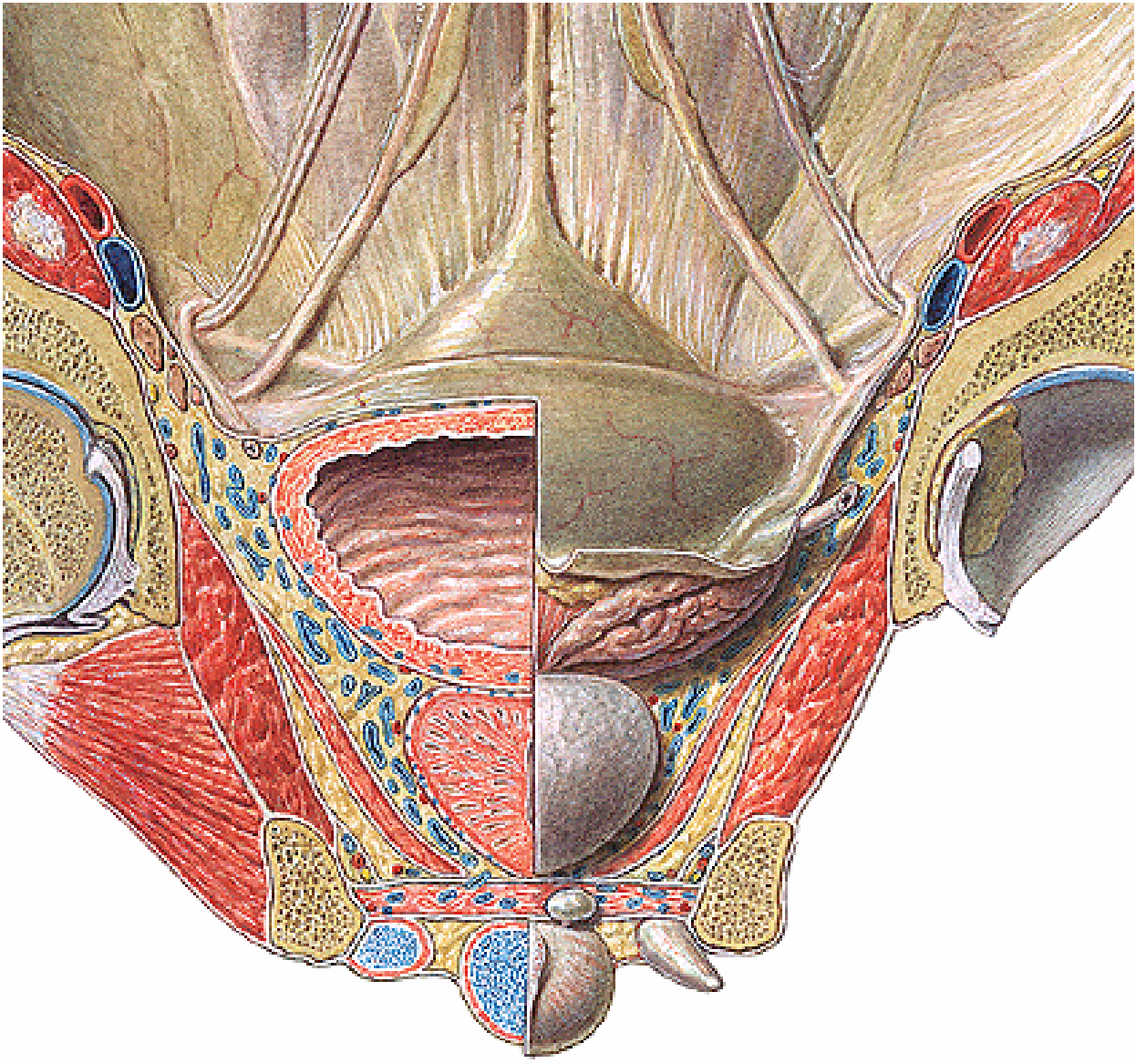


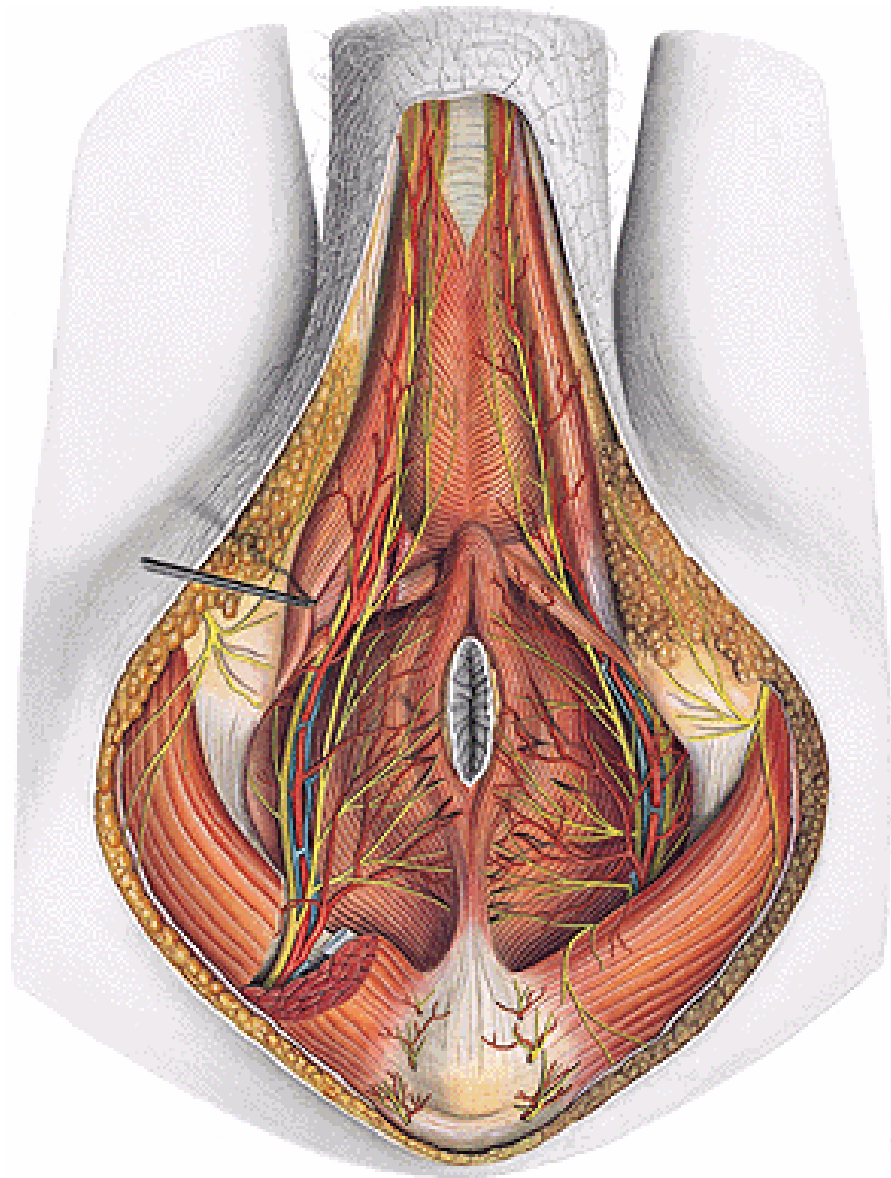


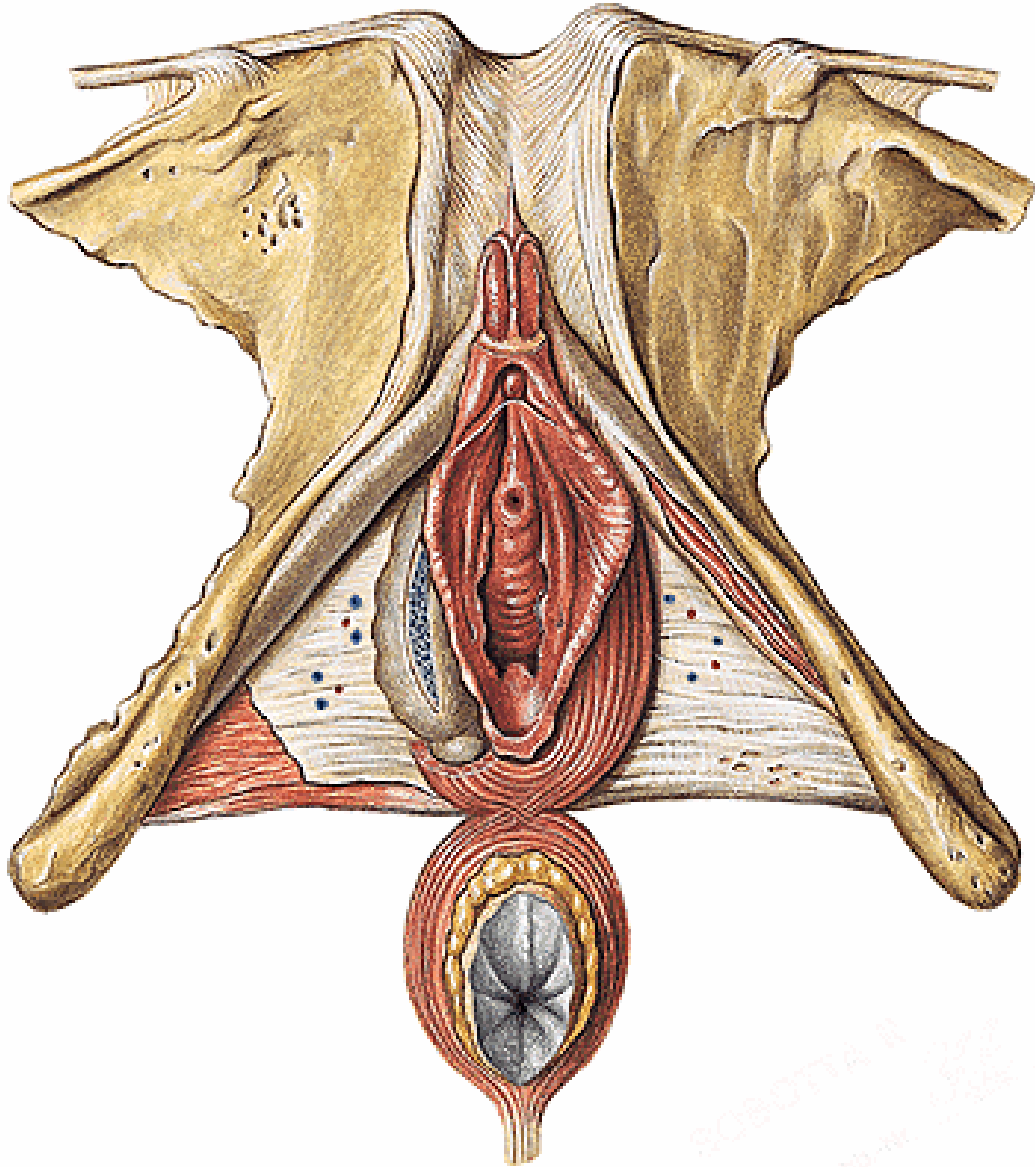








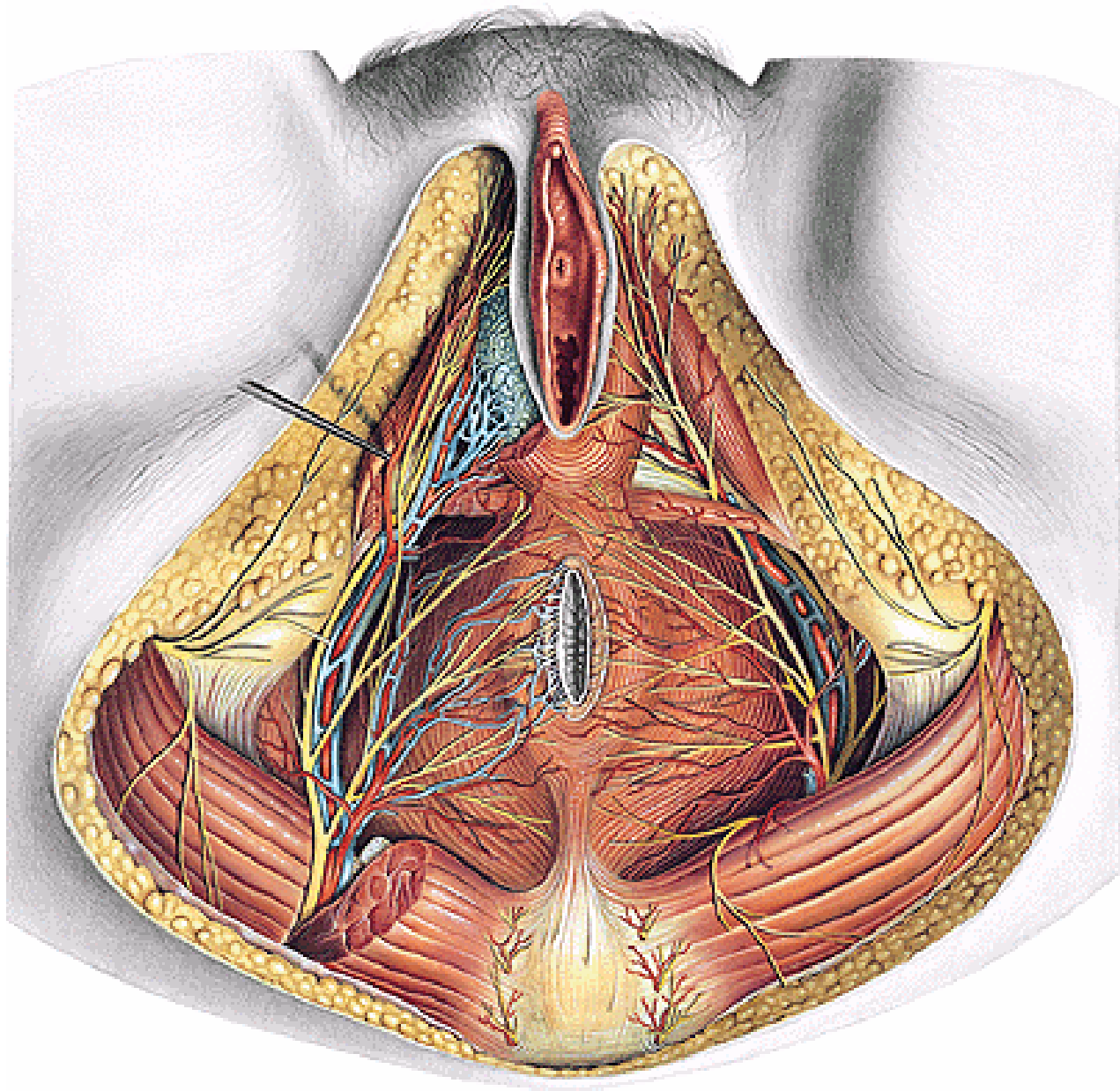


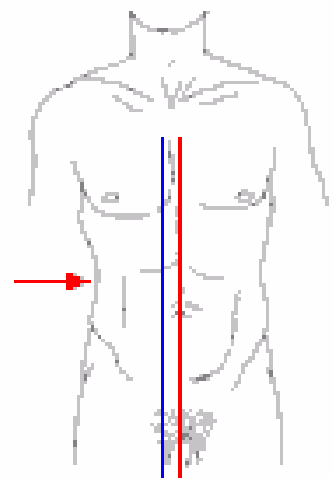
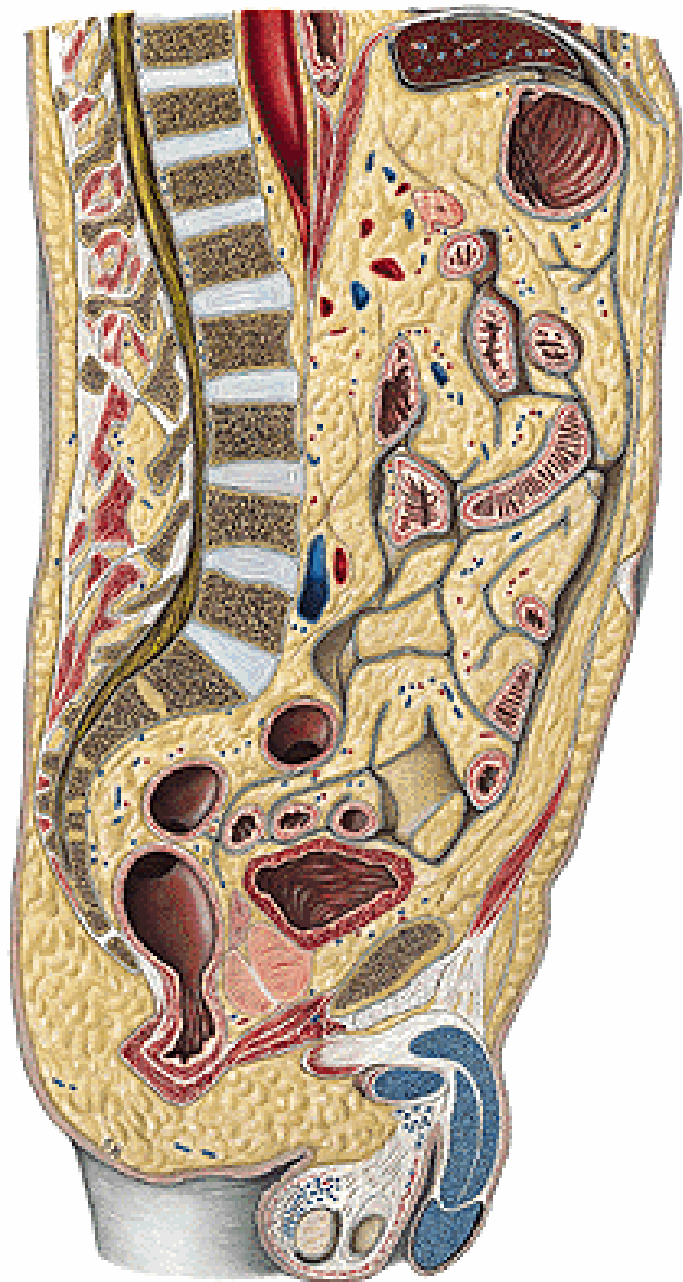


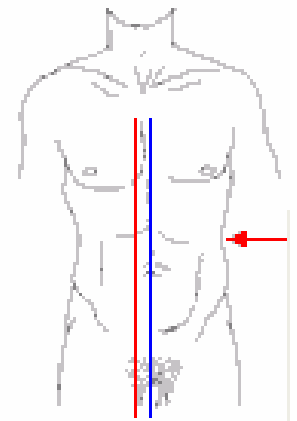
ROBERTA W. ...
1870-1871

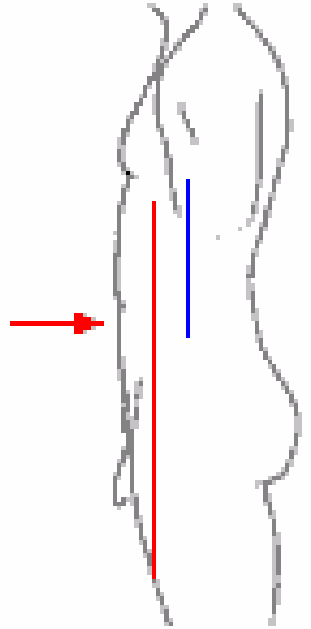
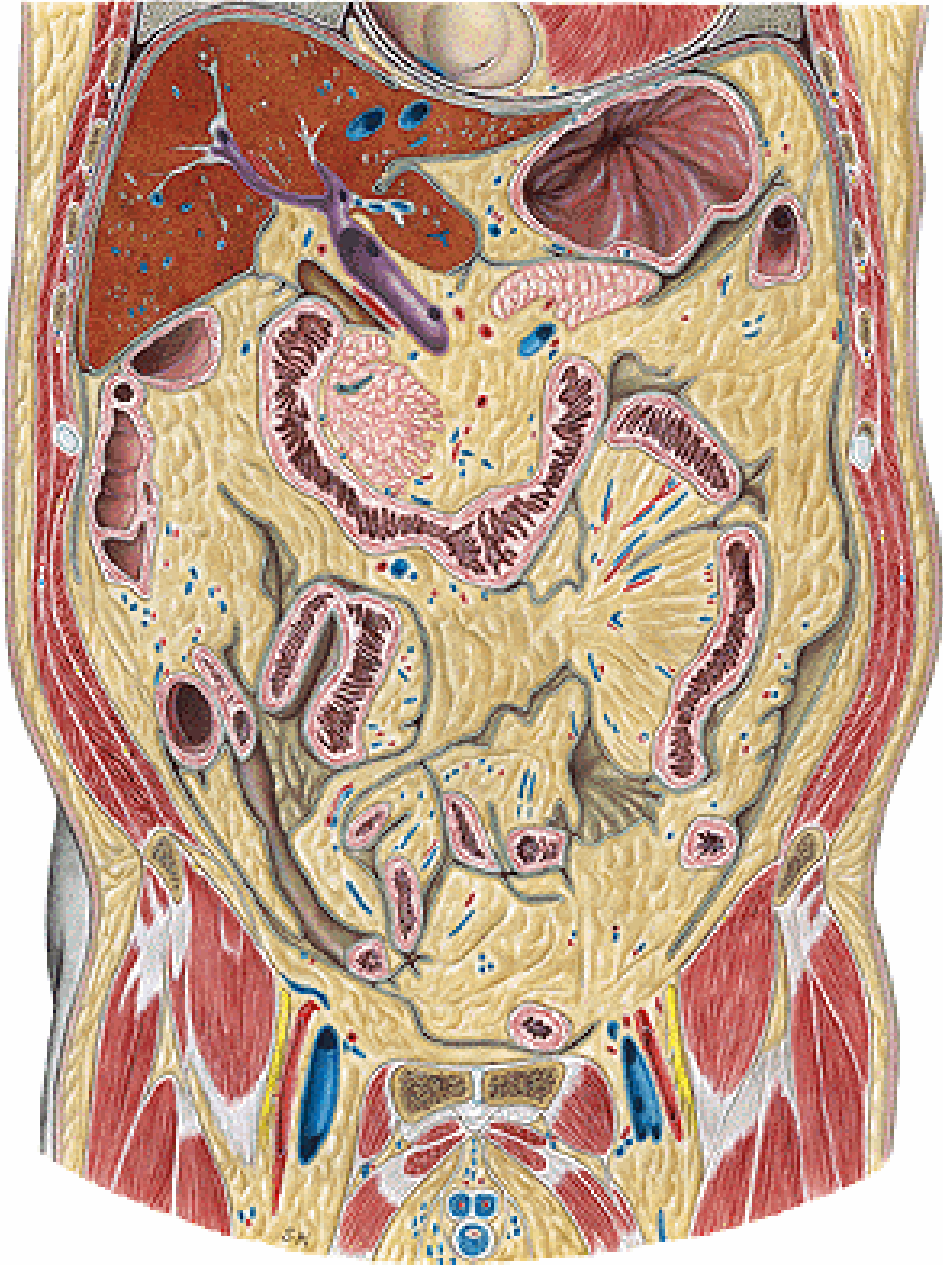


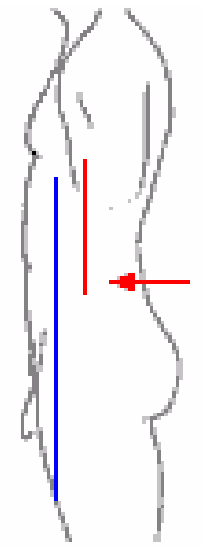
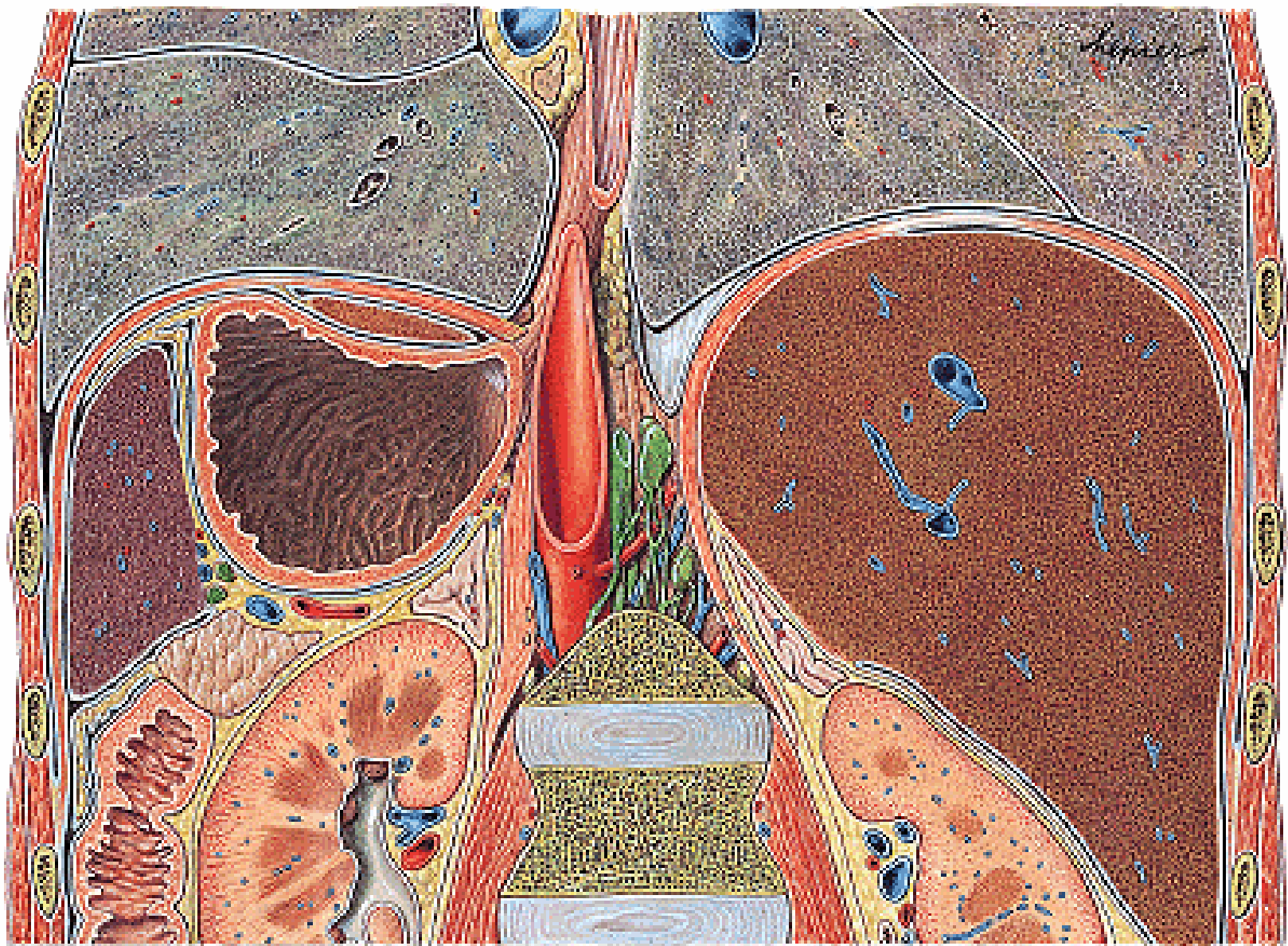


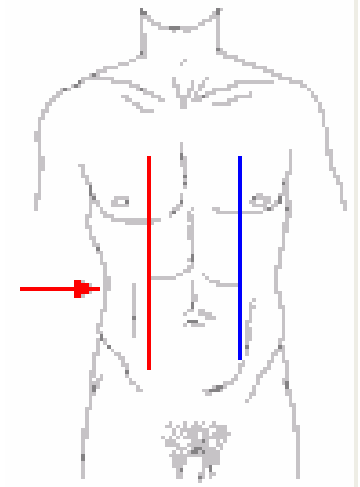
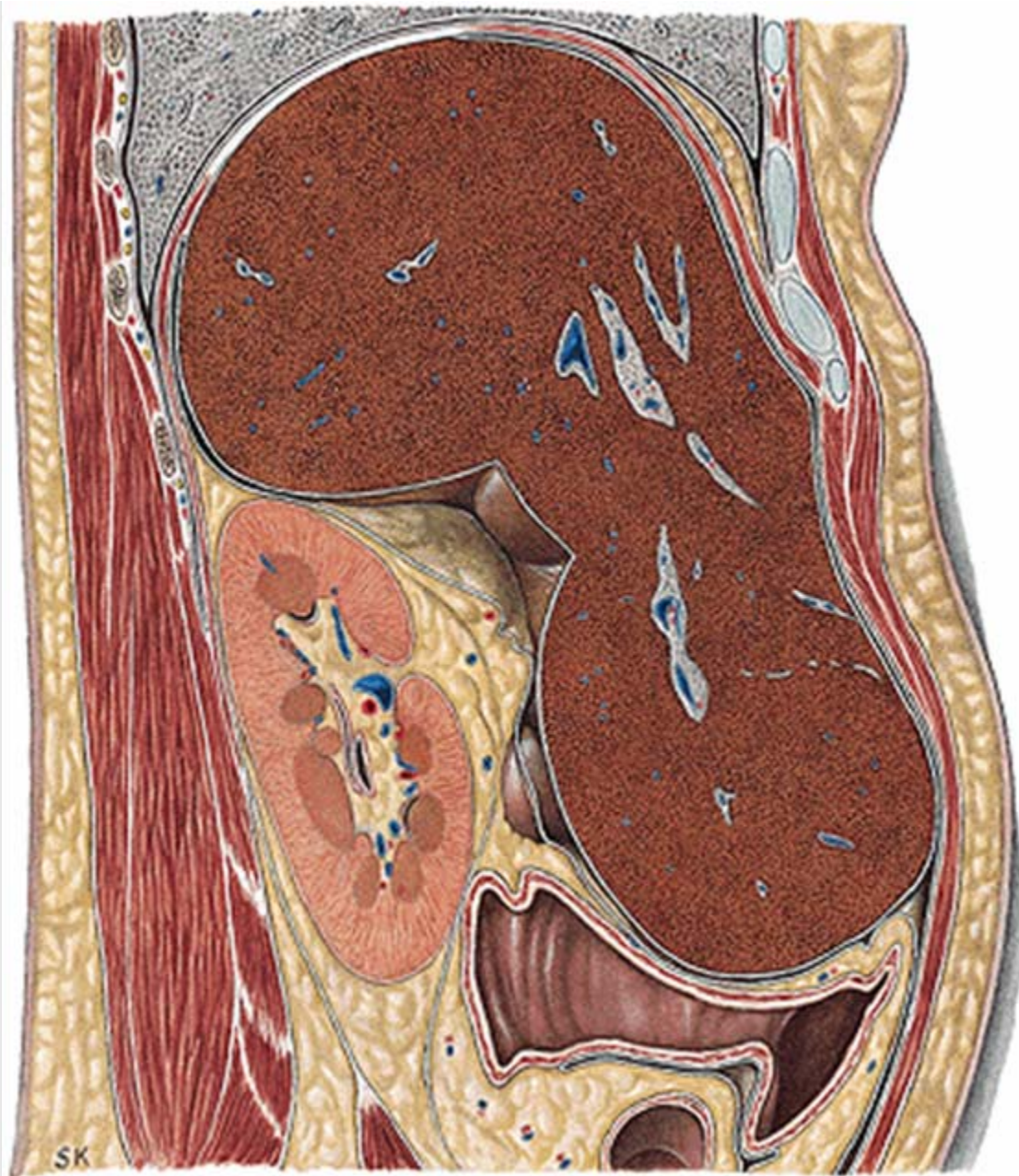


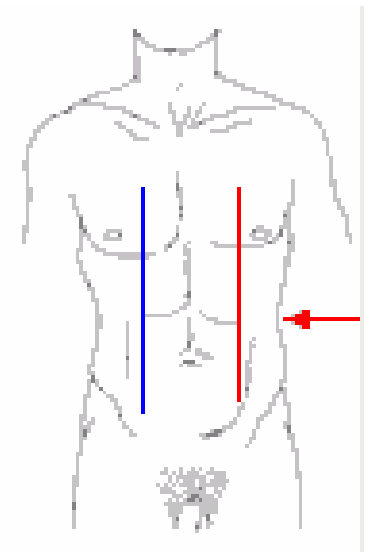
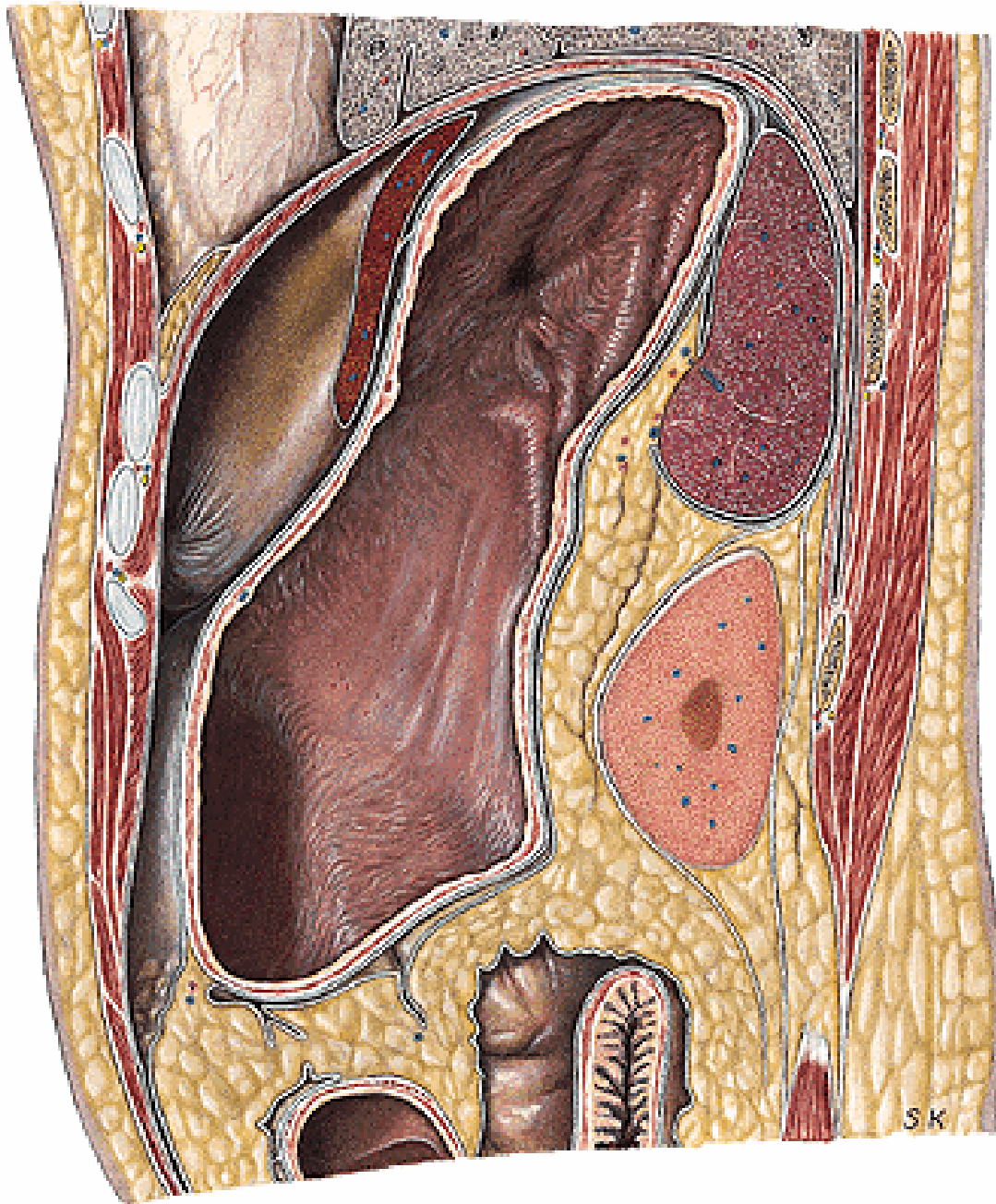


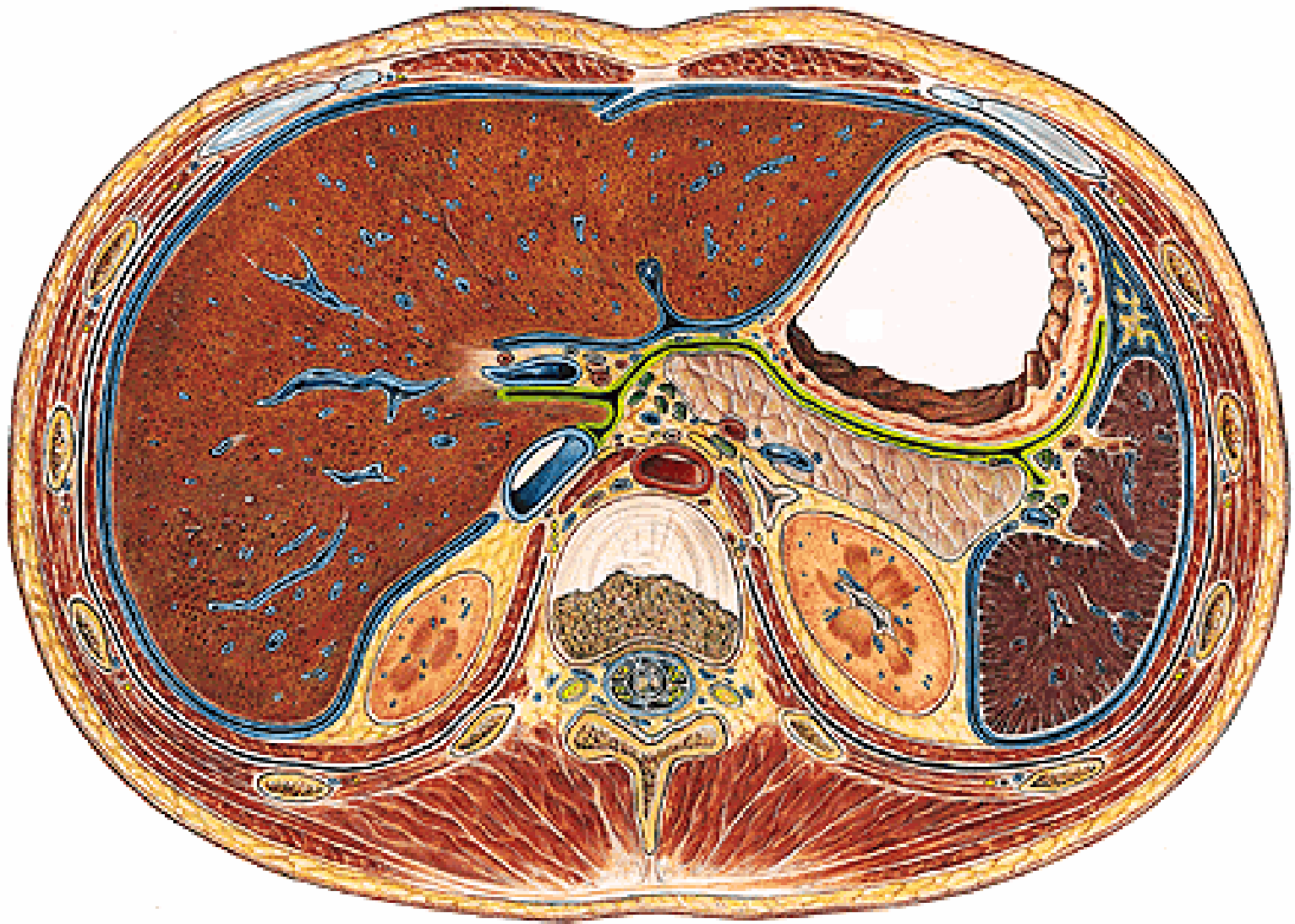


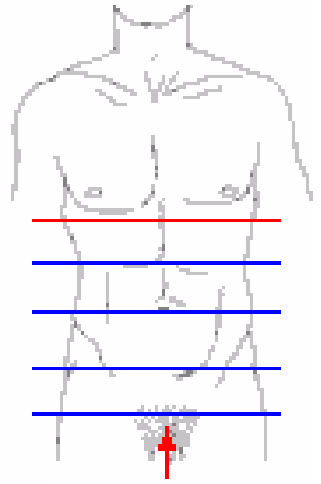
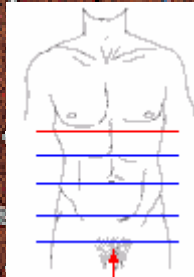
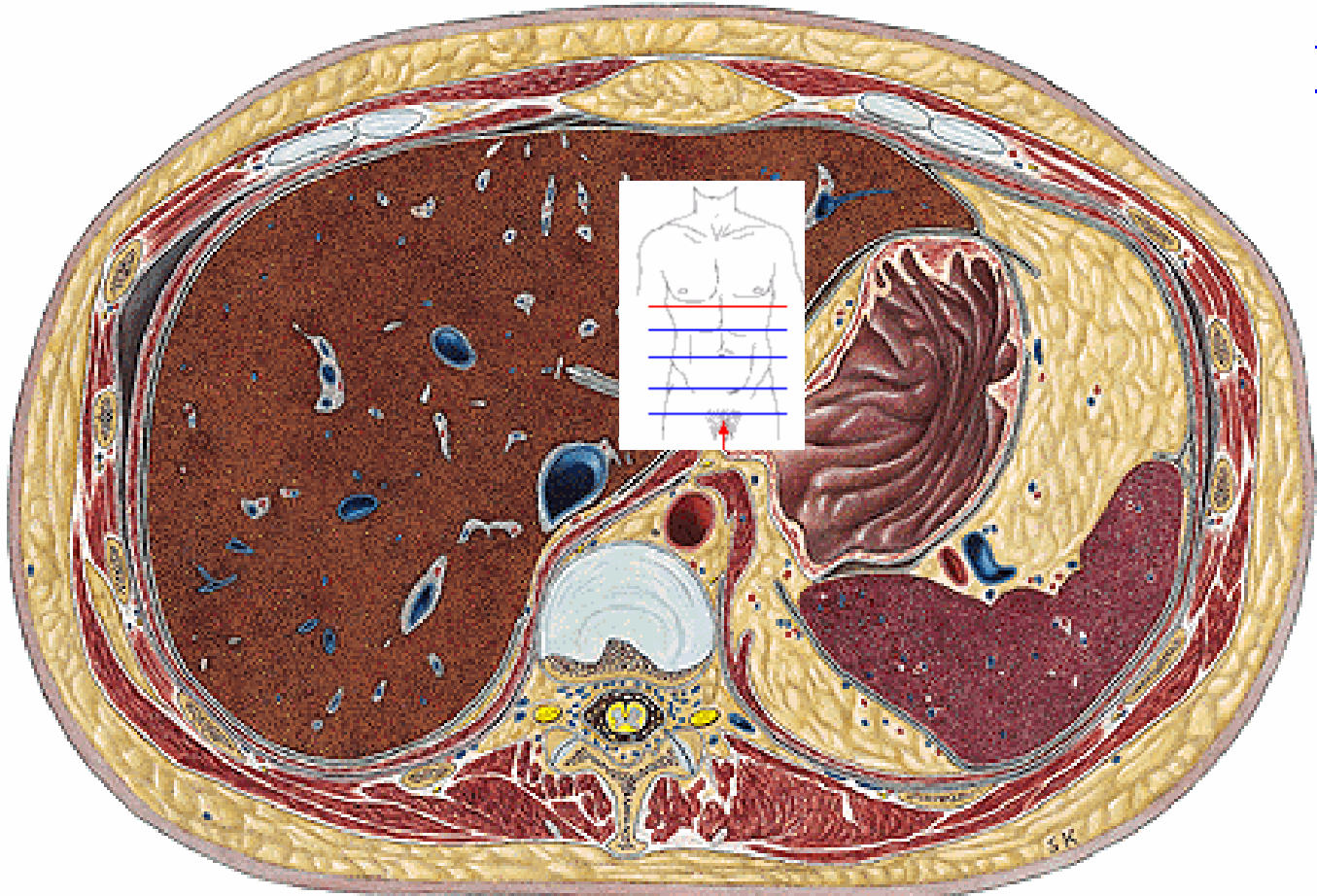


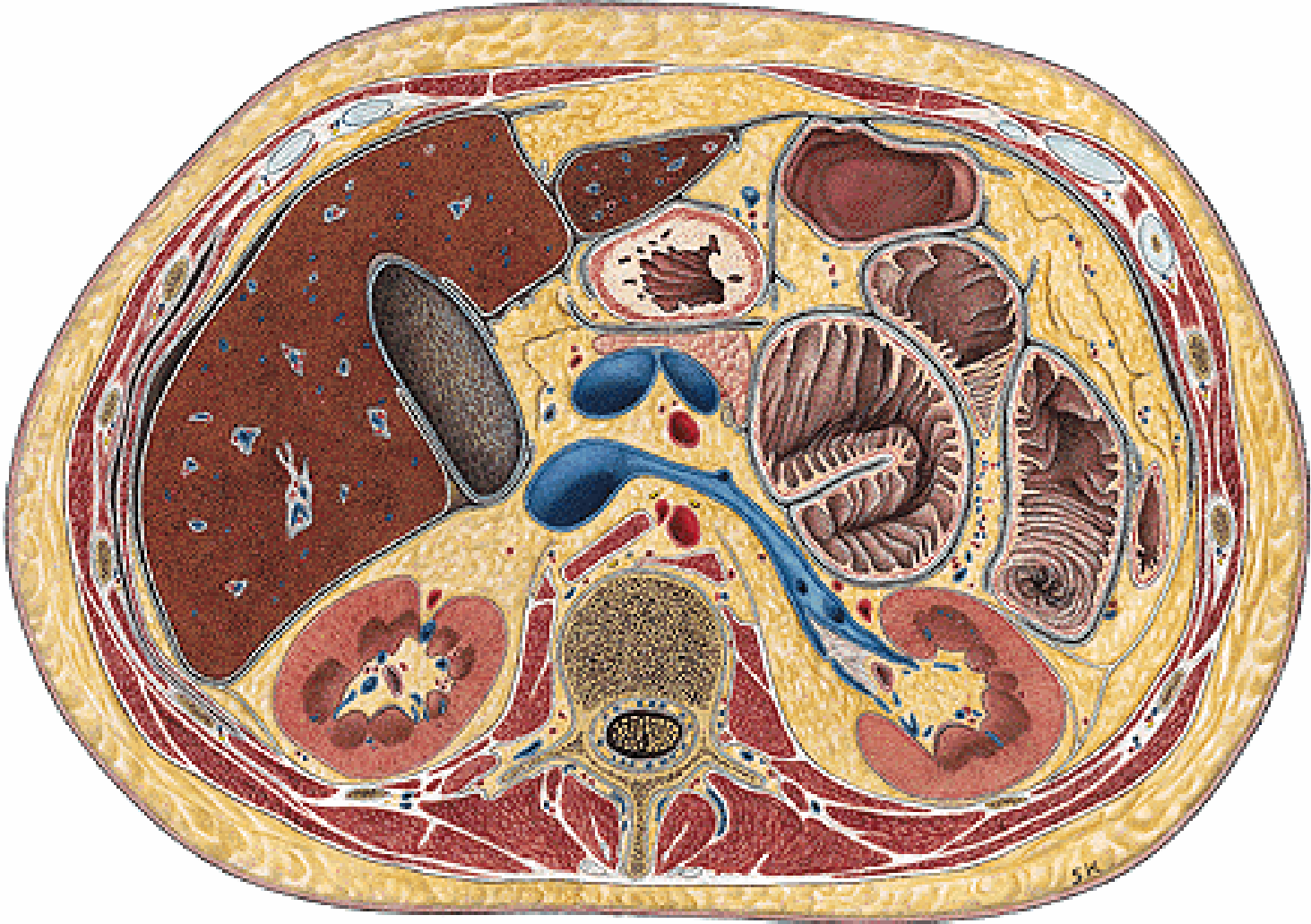


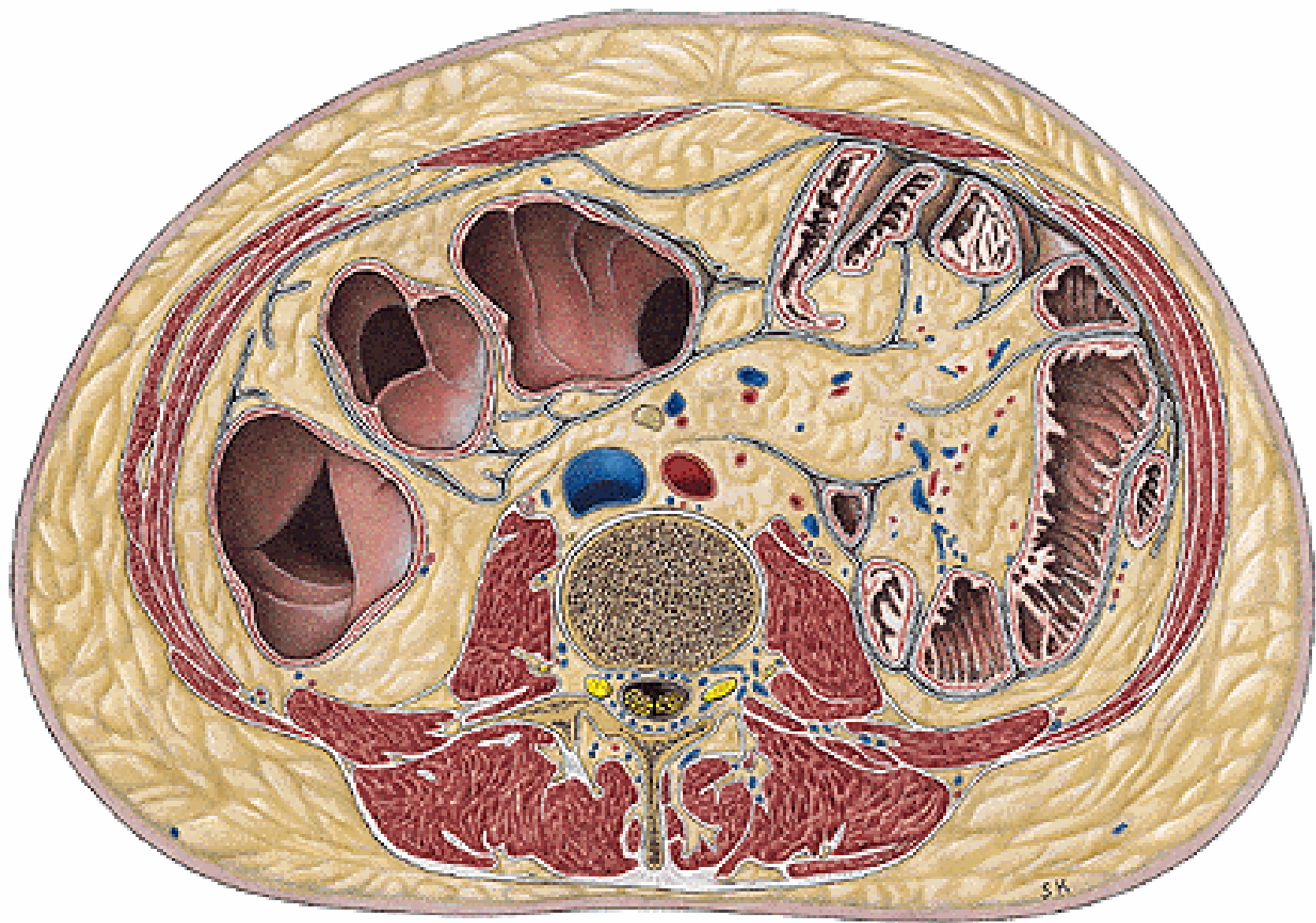


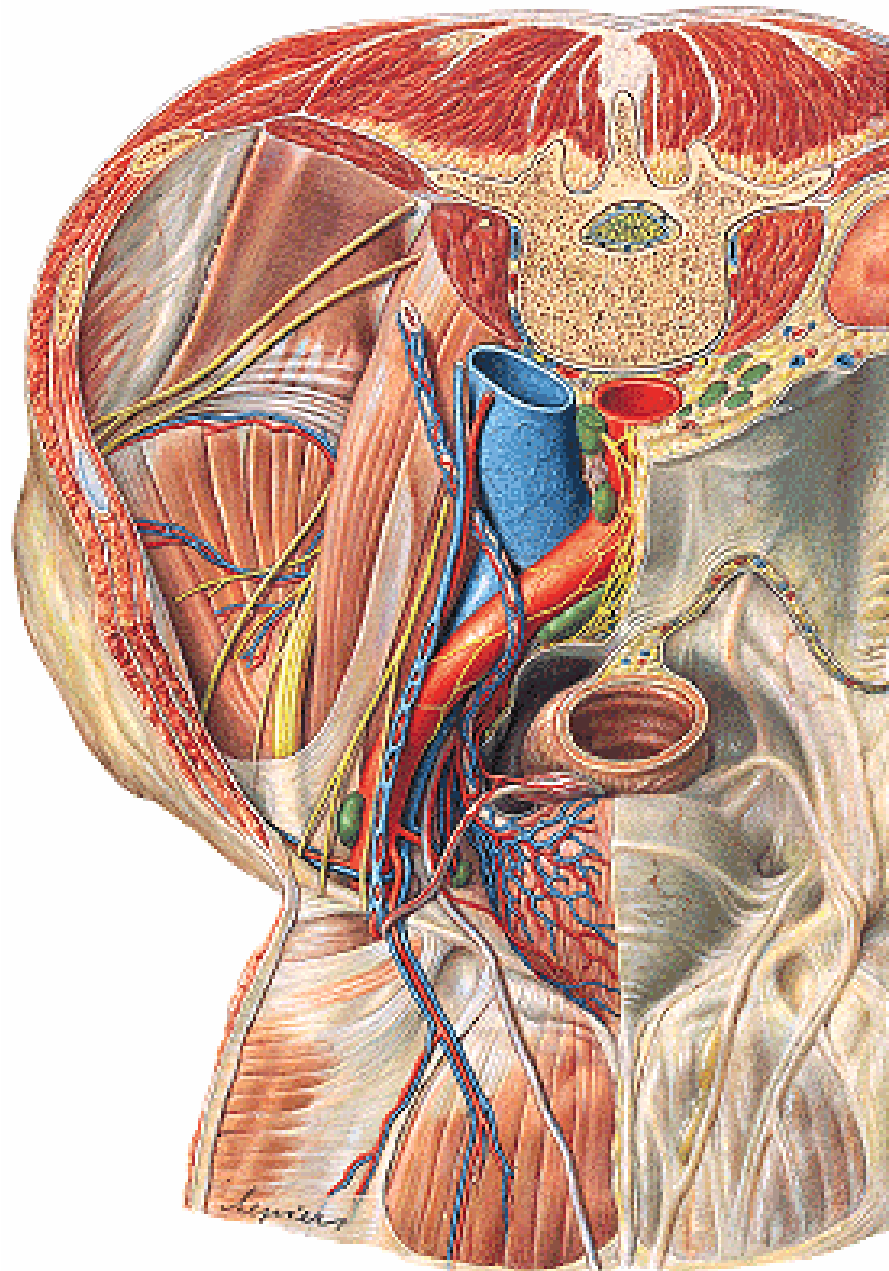


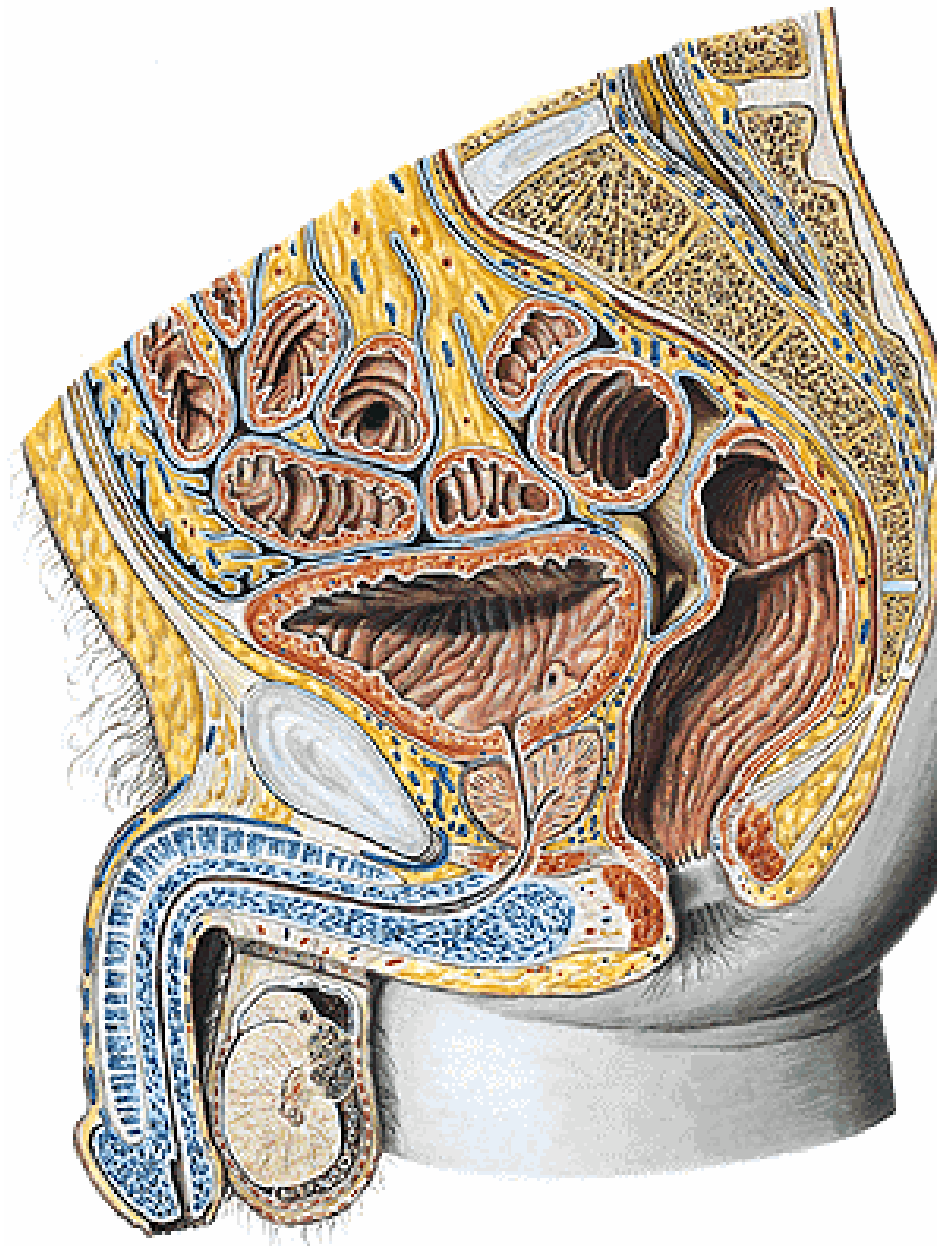


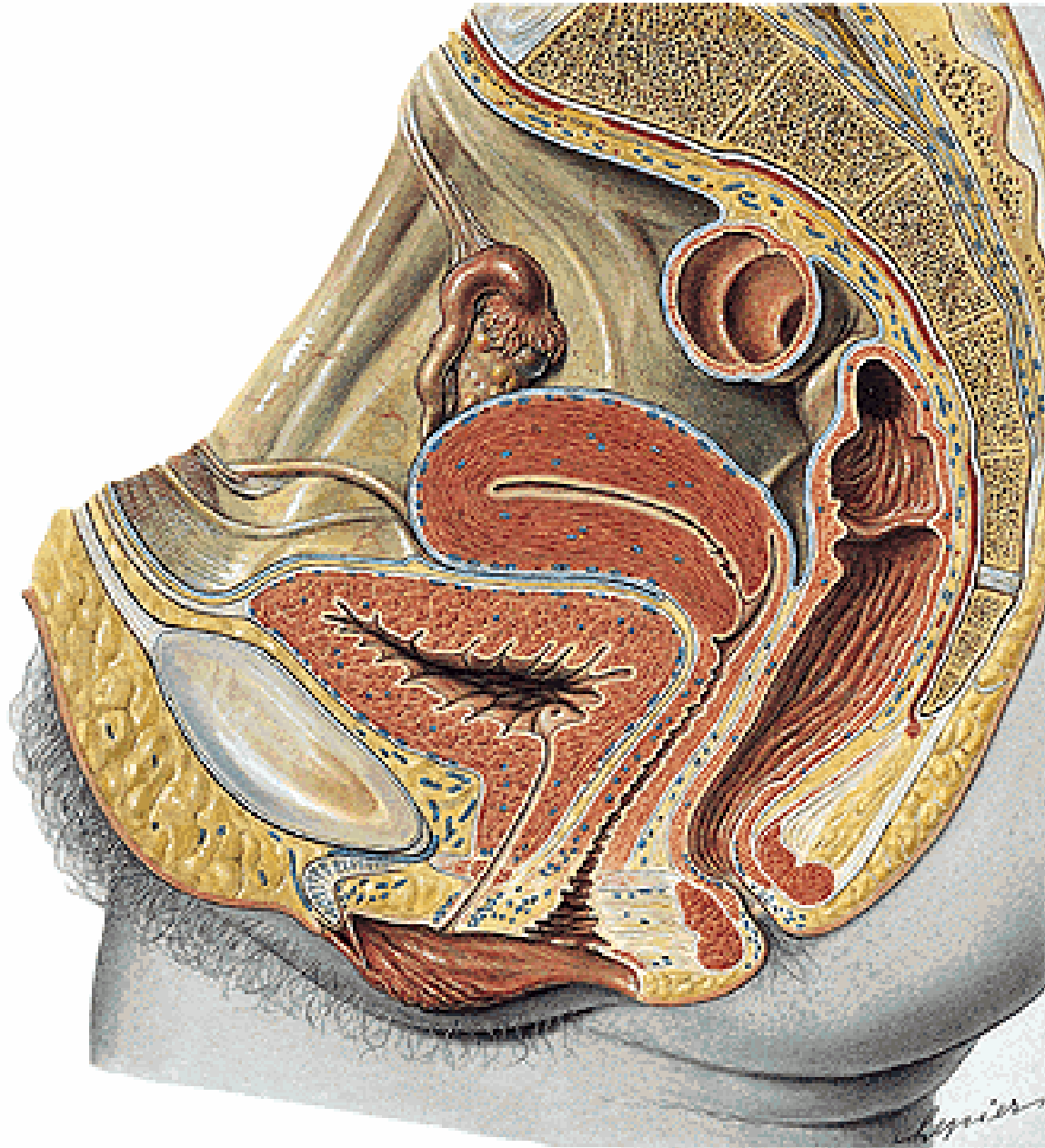


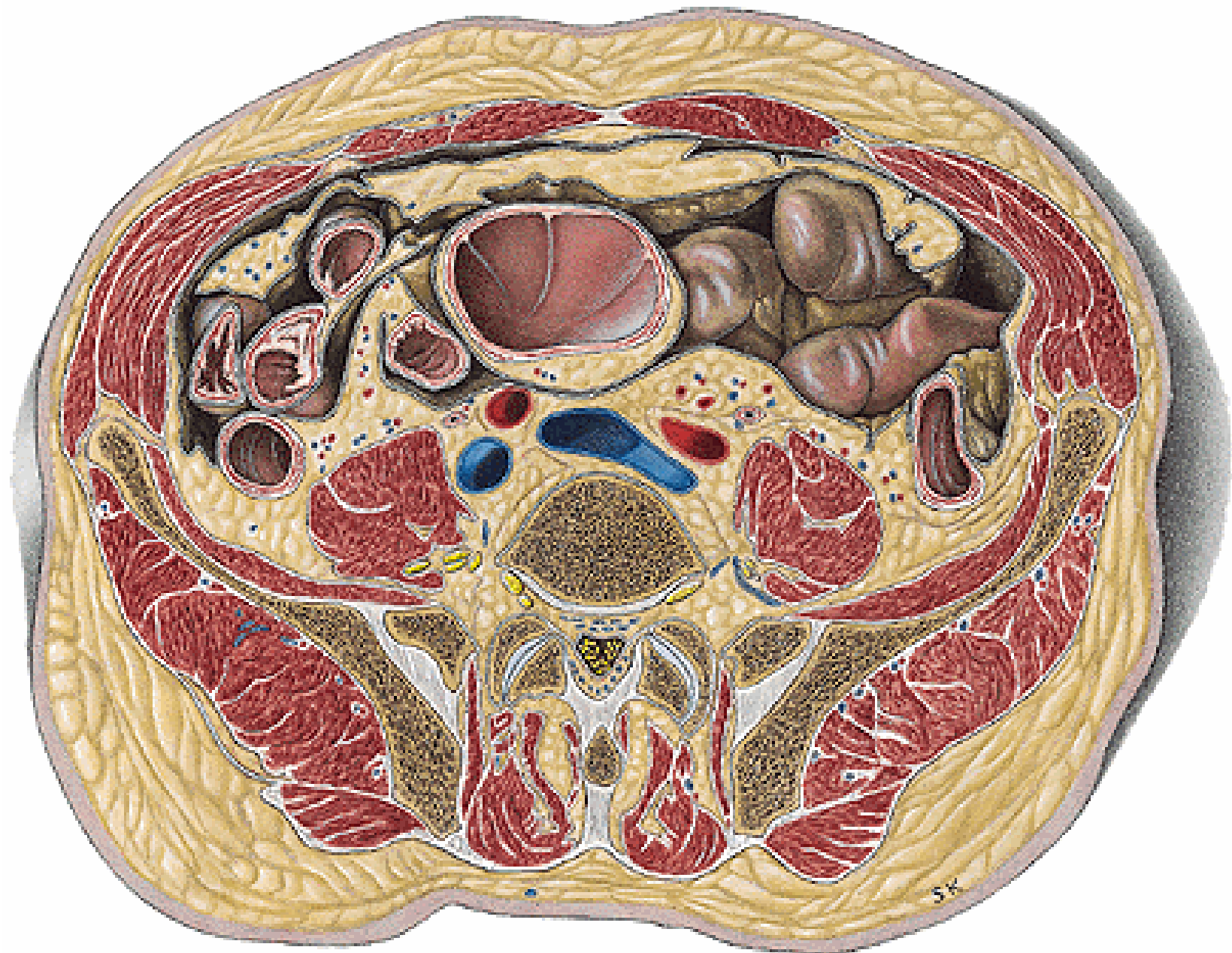


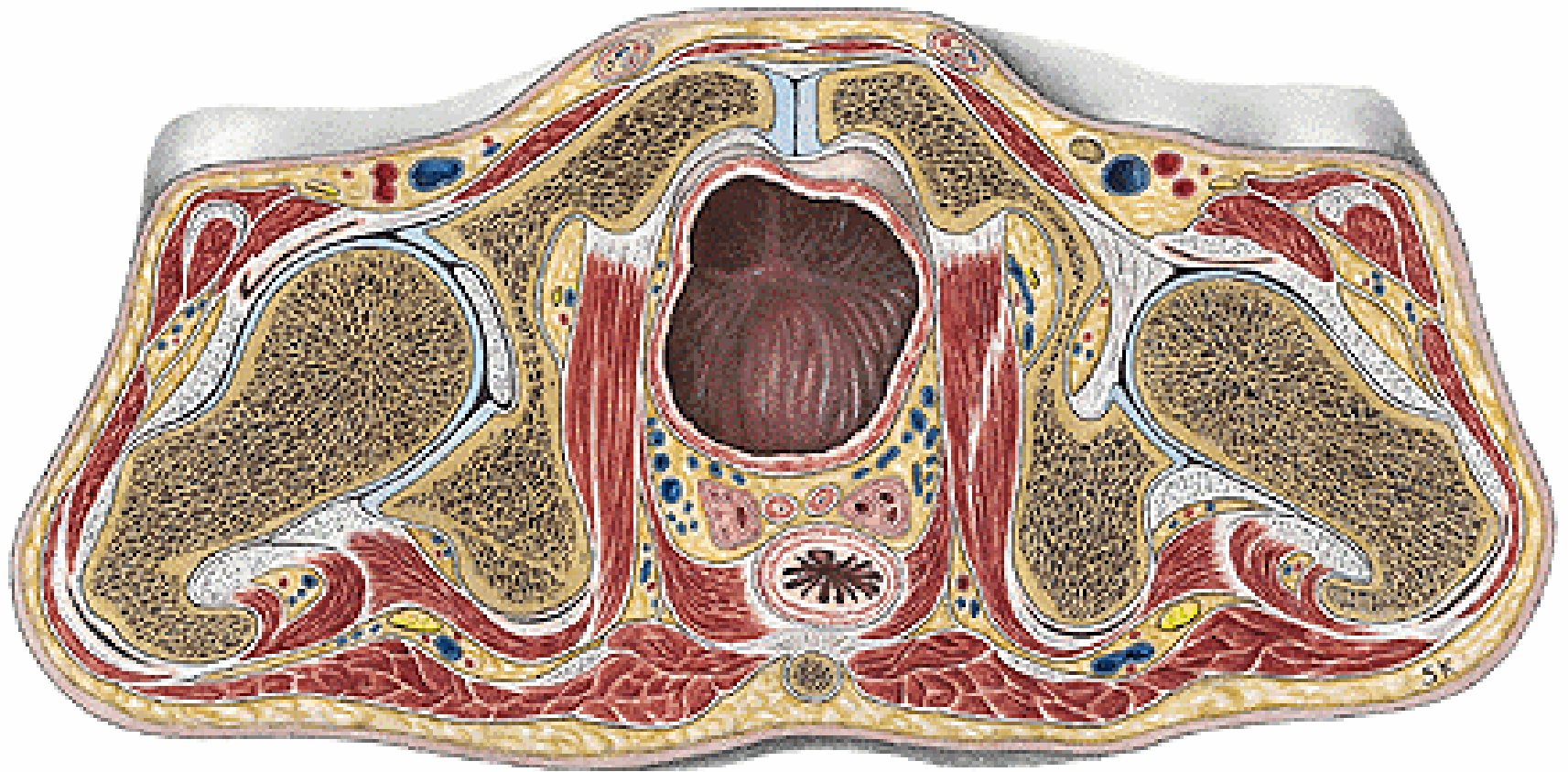


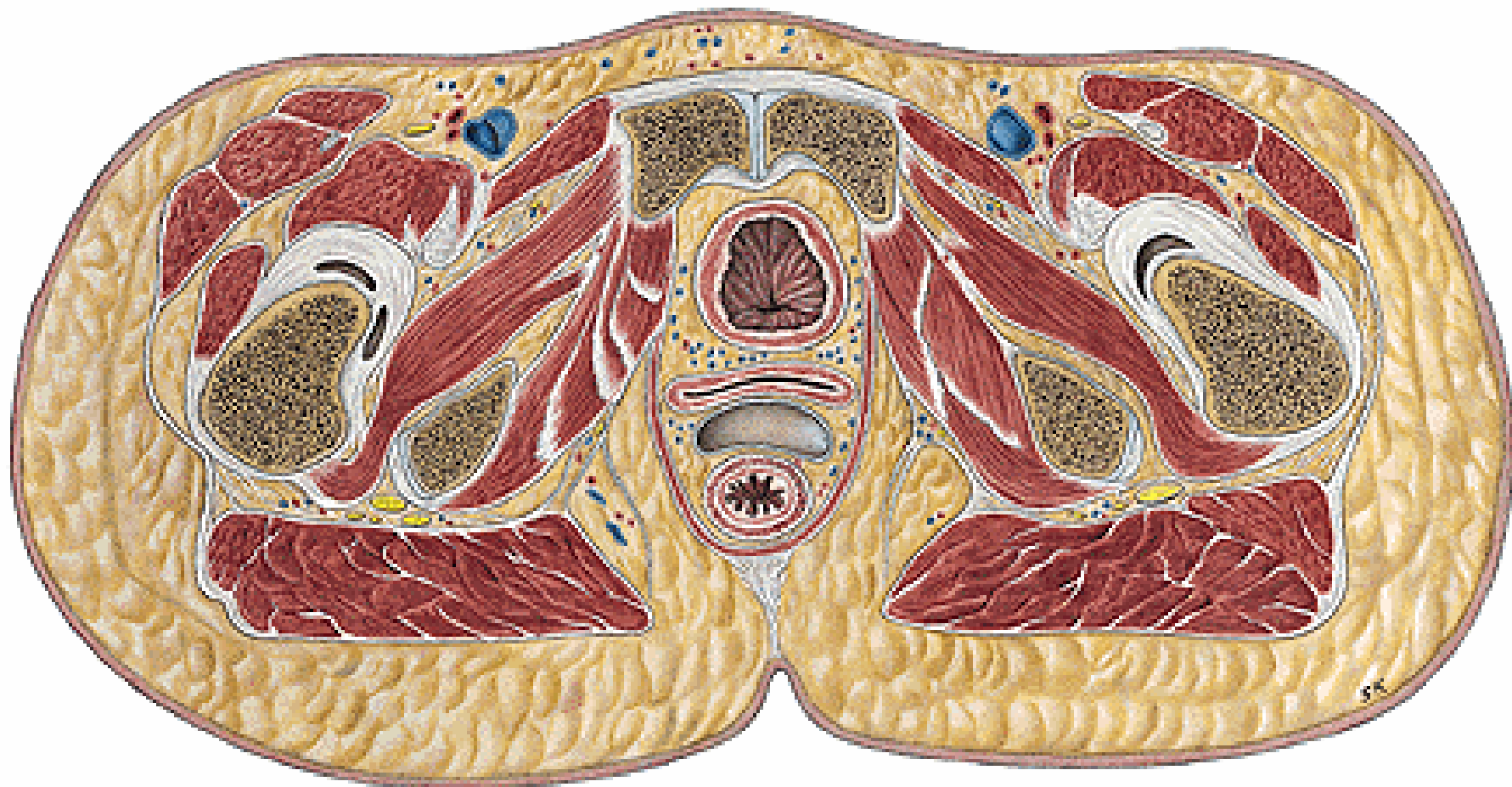






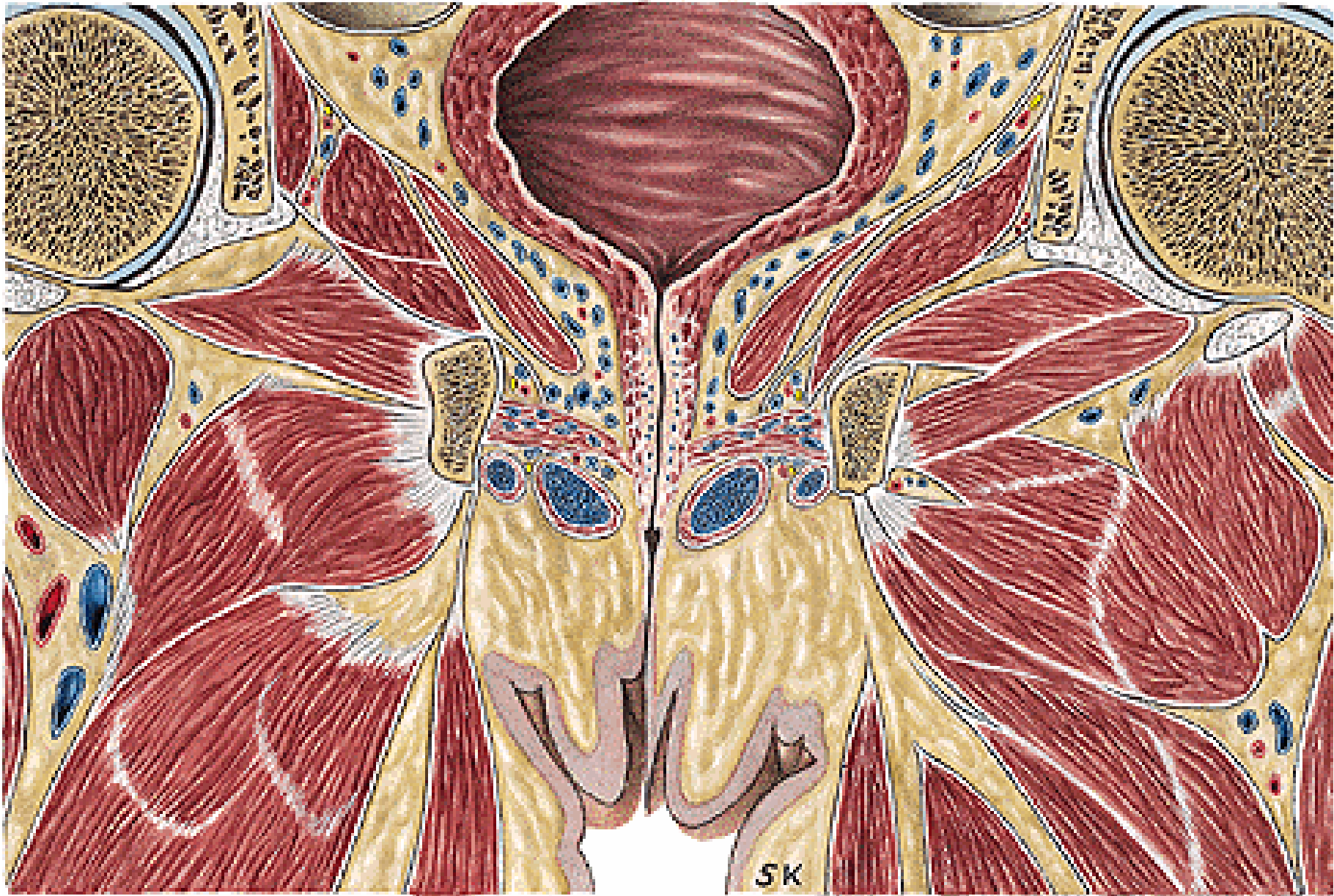










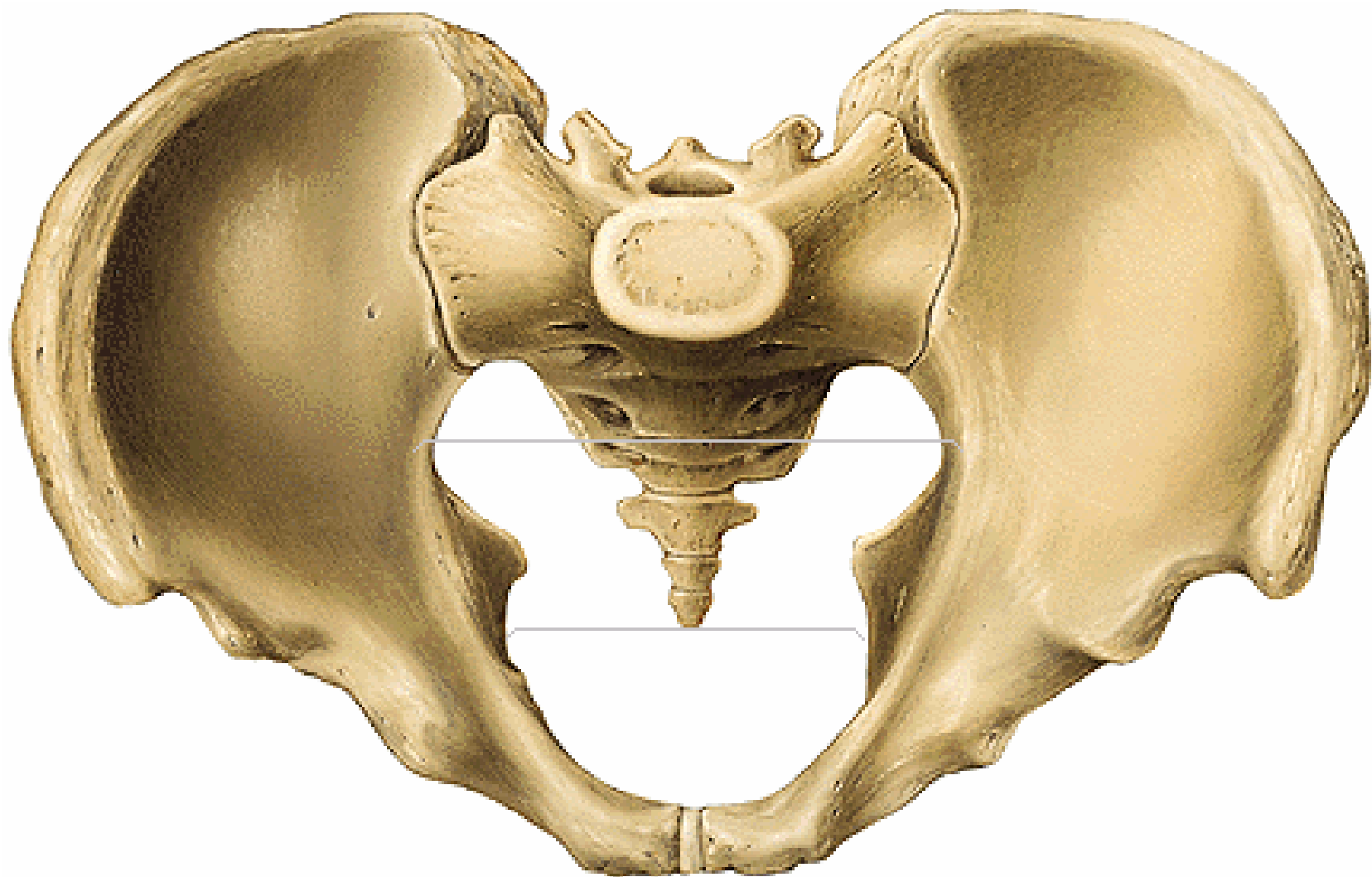


Epiglottis

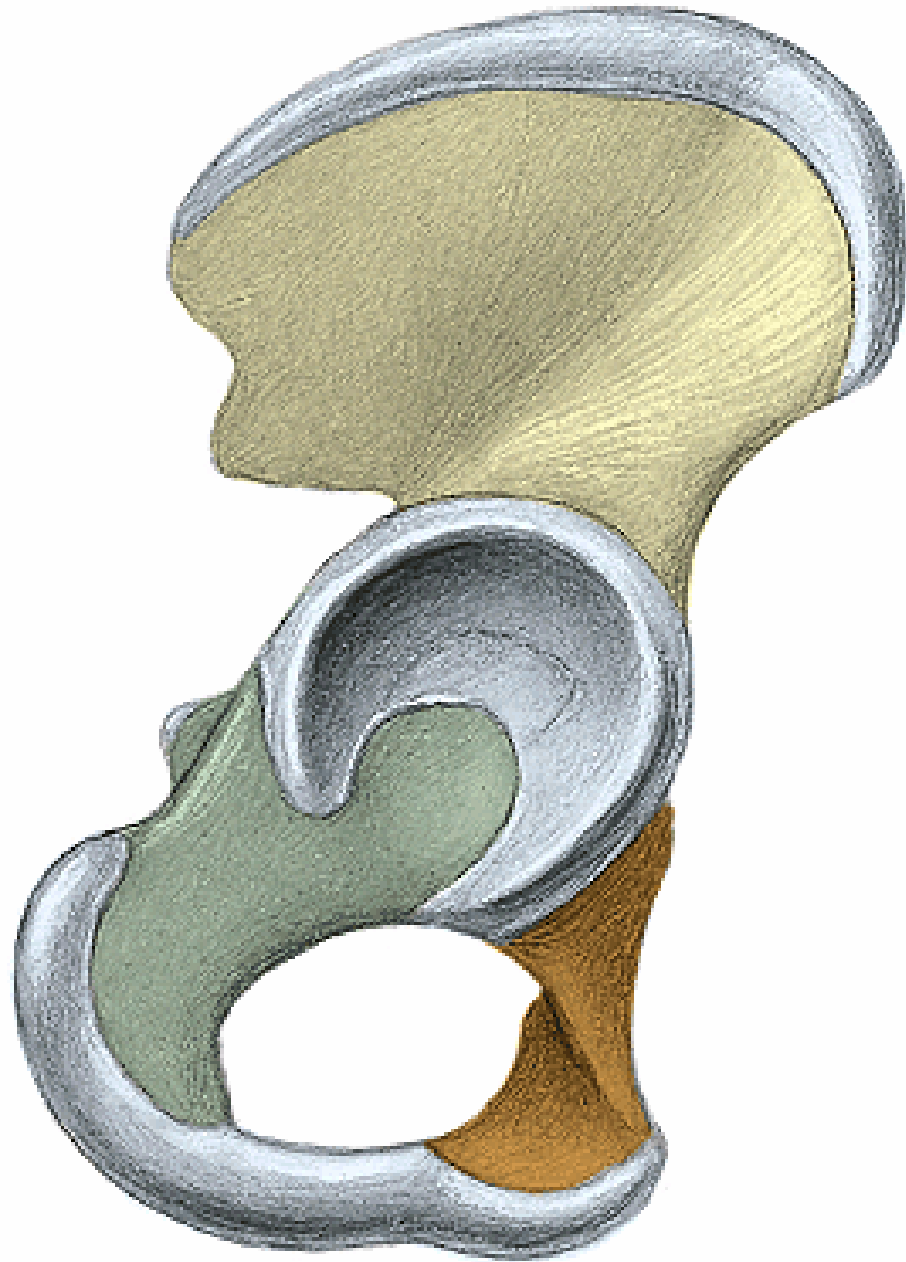
Epiglottis

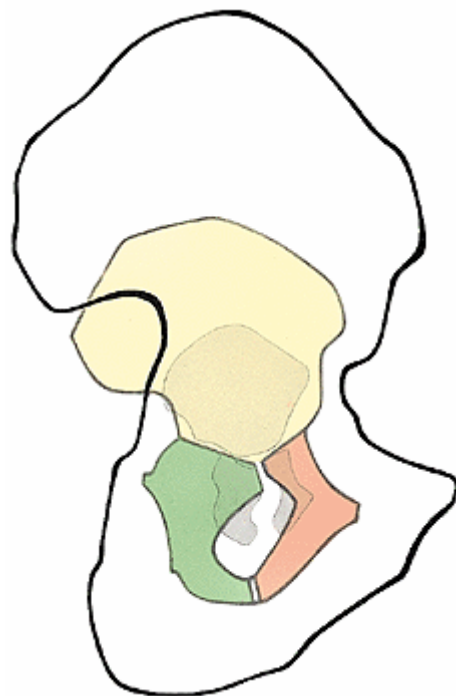
SK

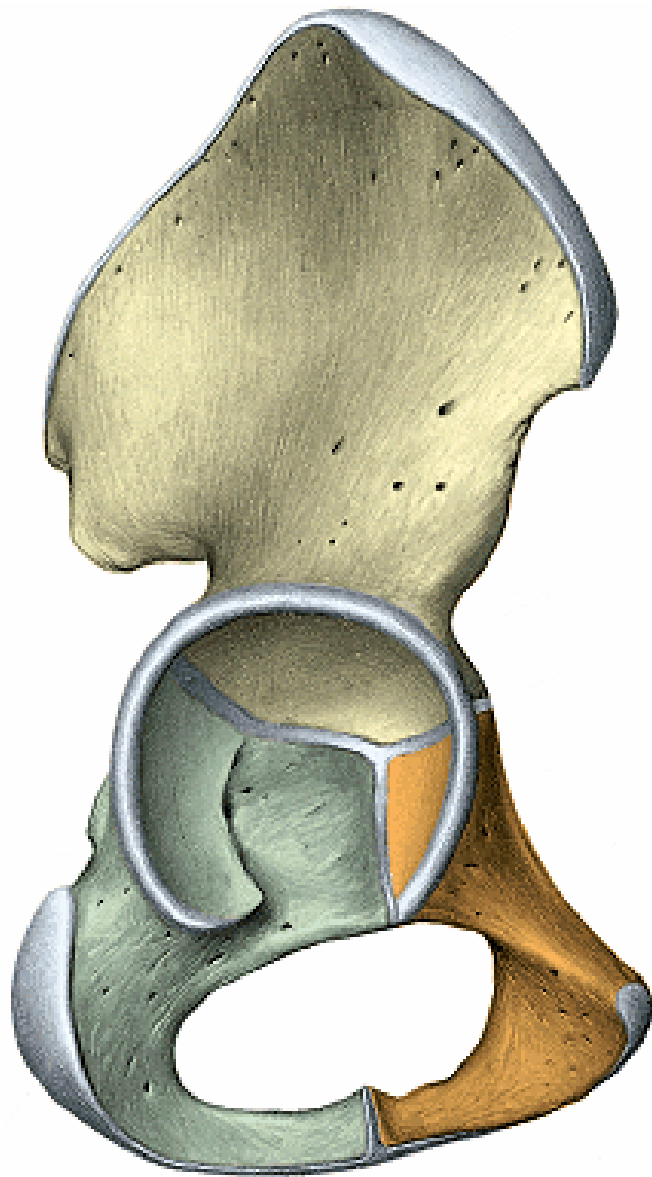








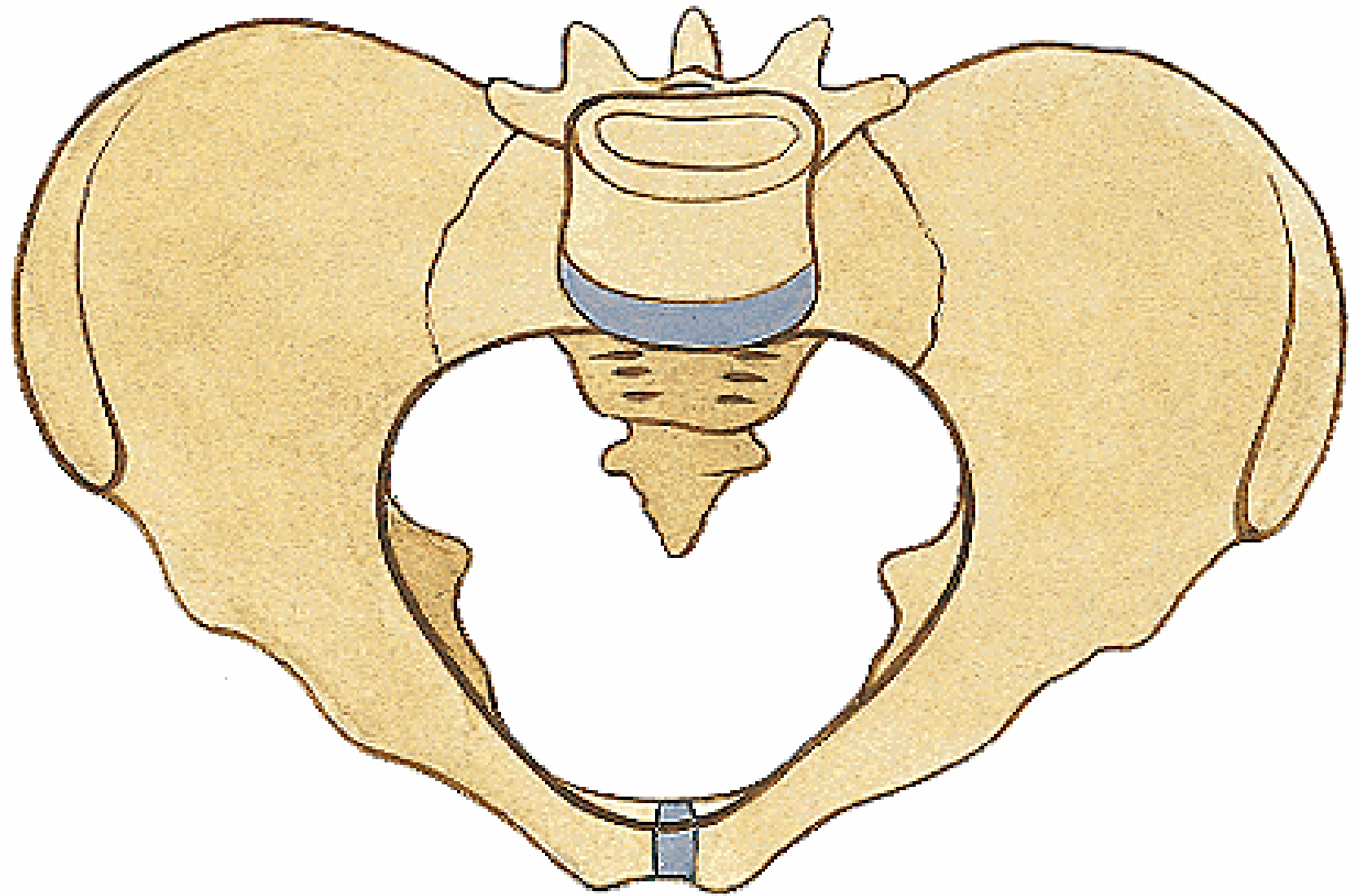


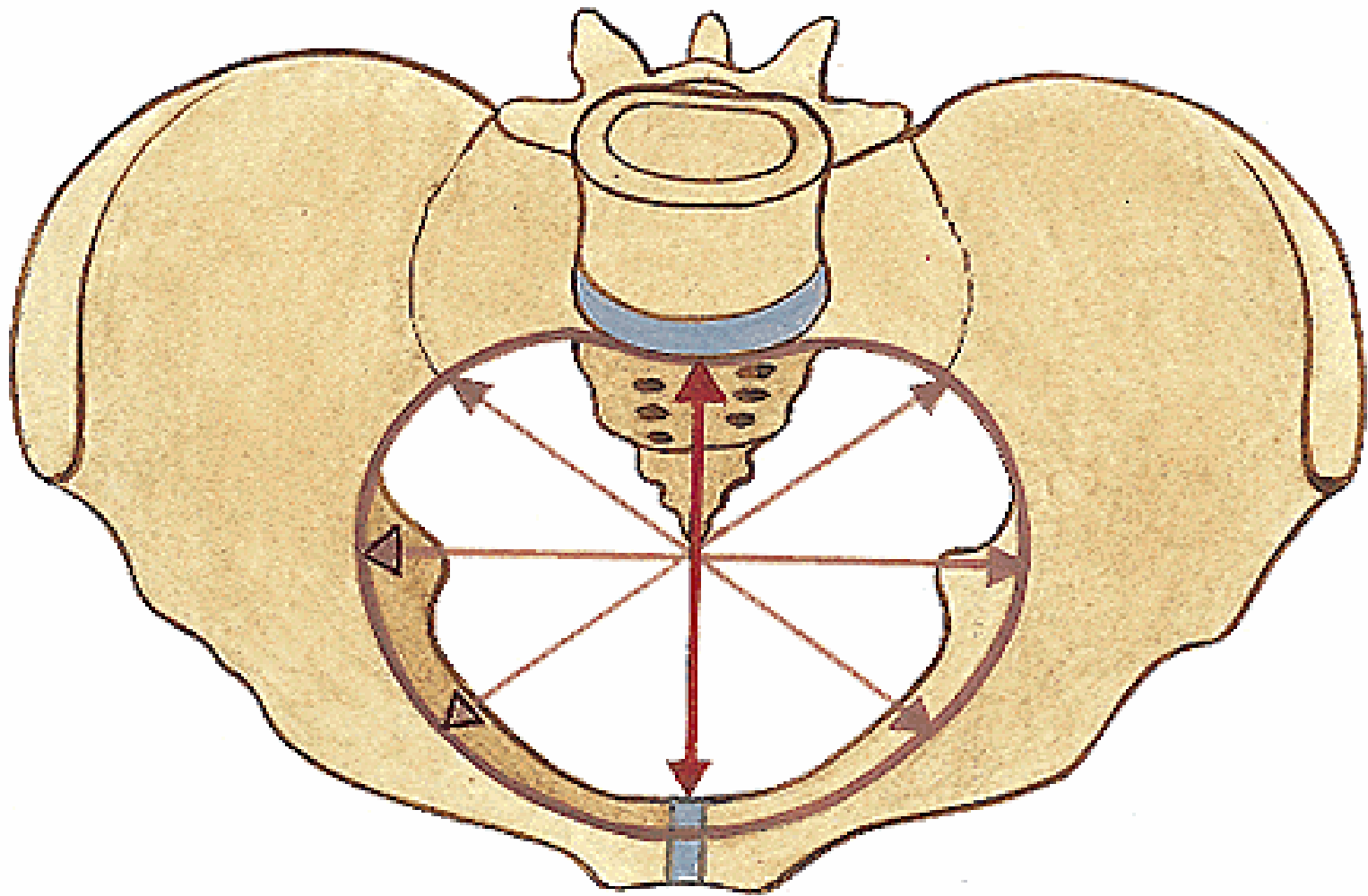


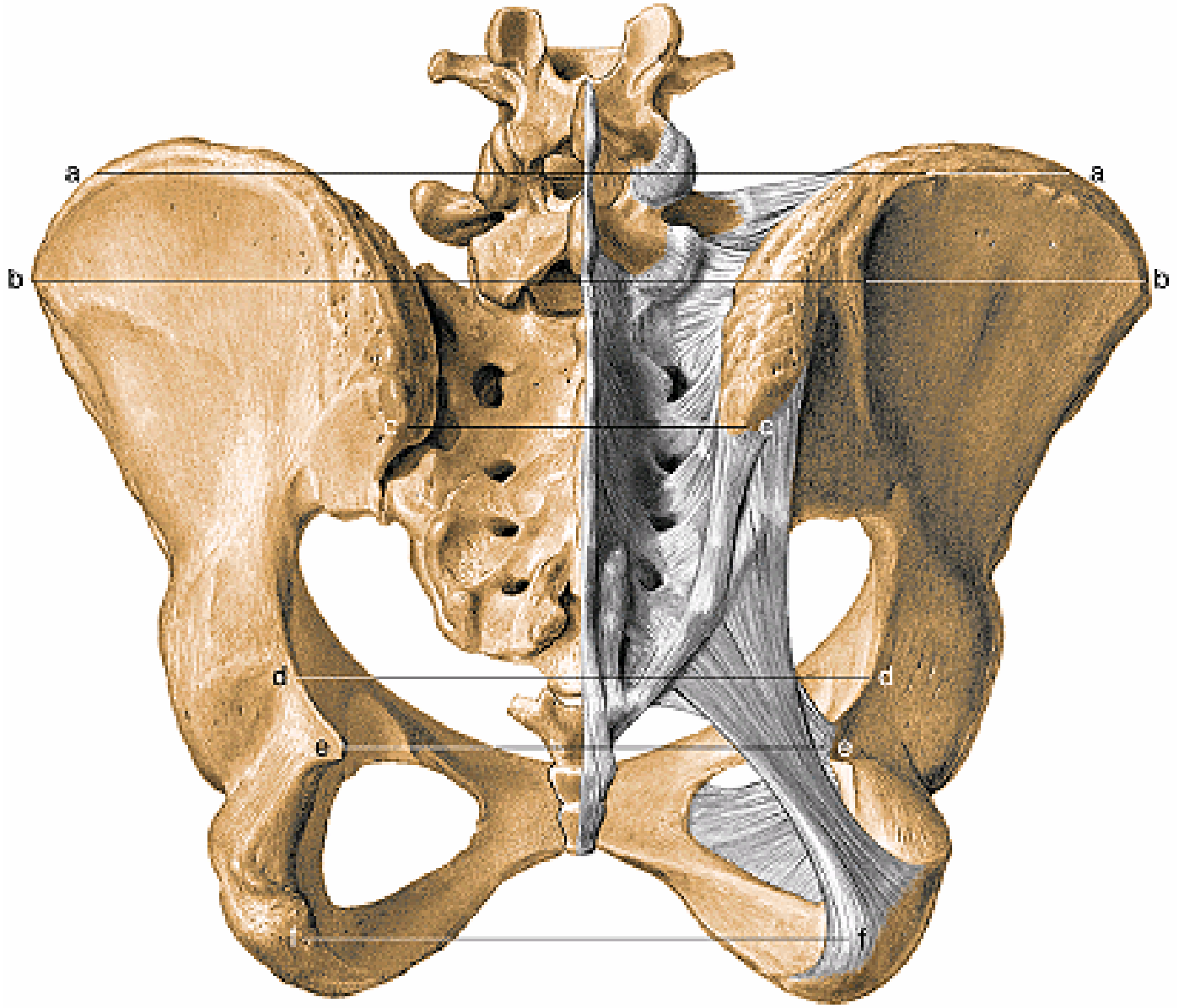


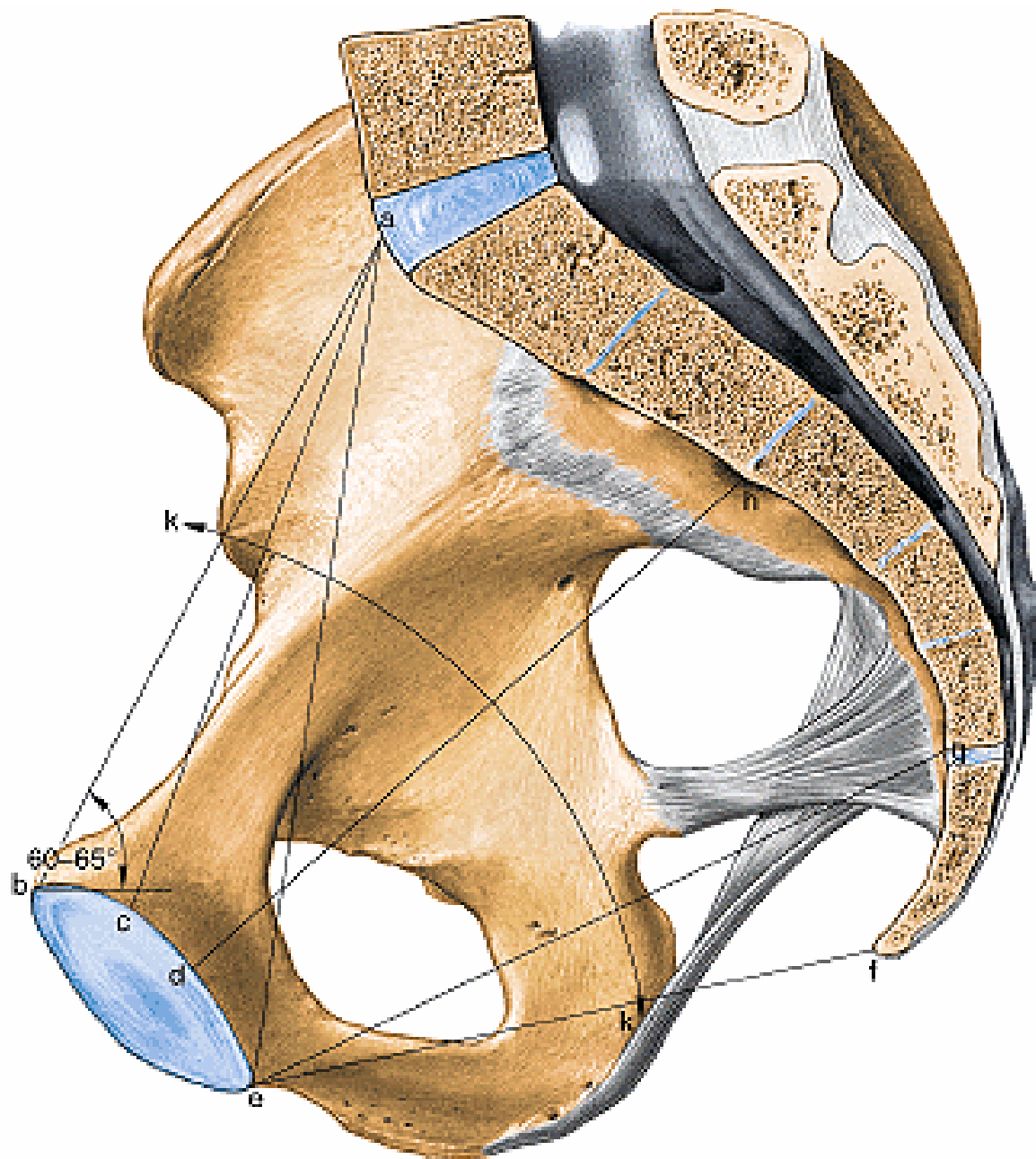


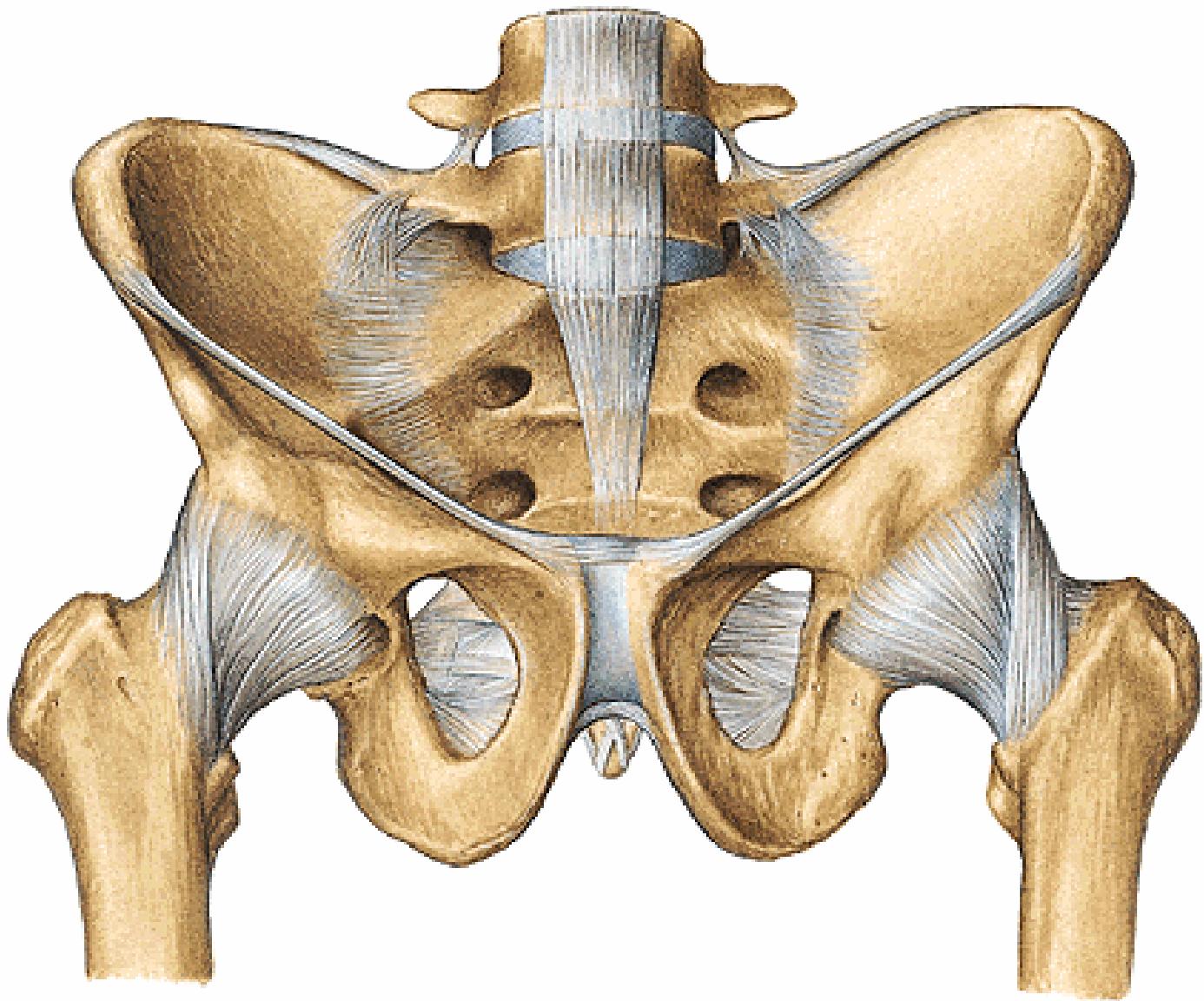


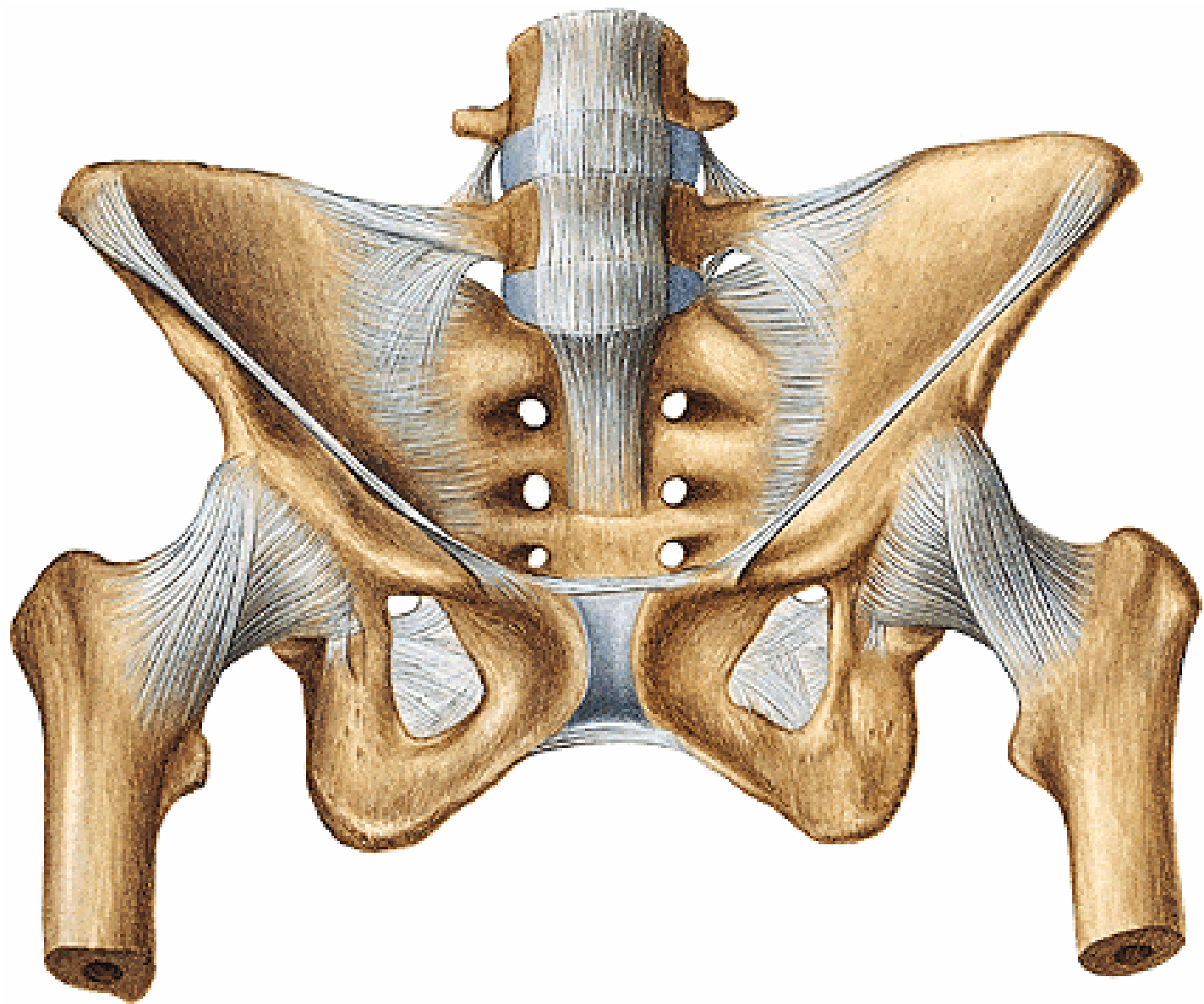


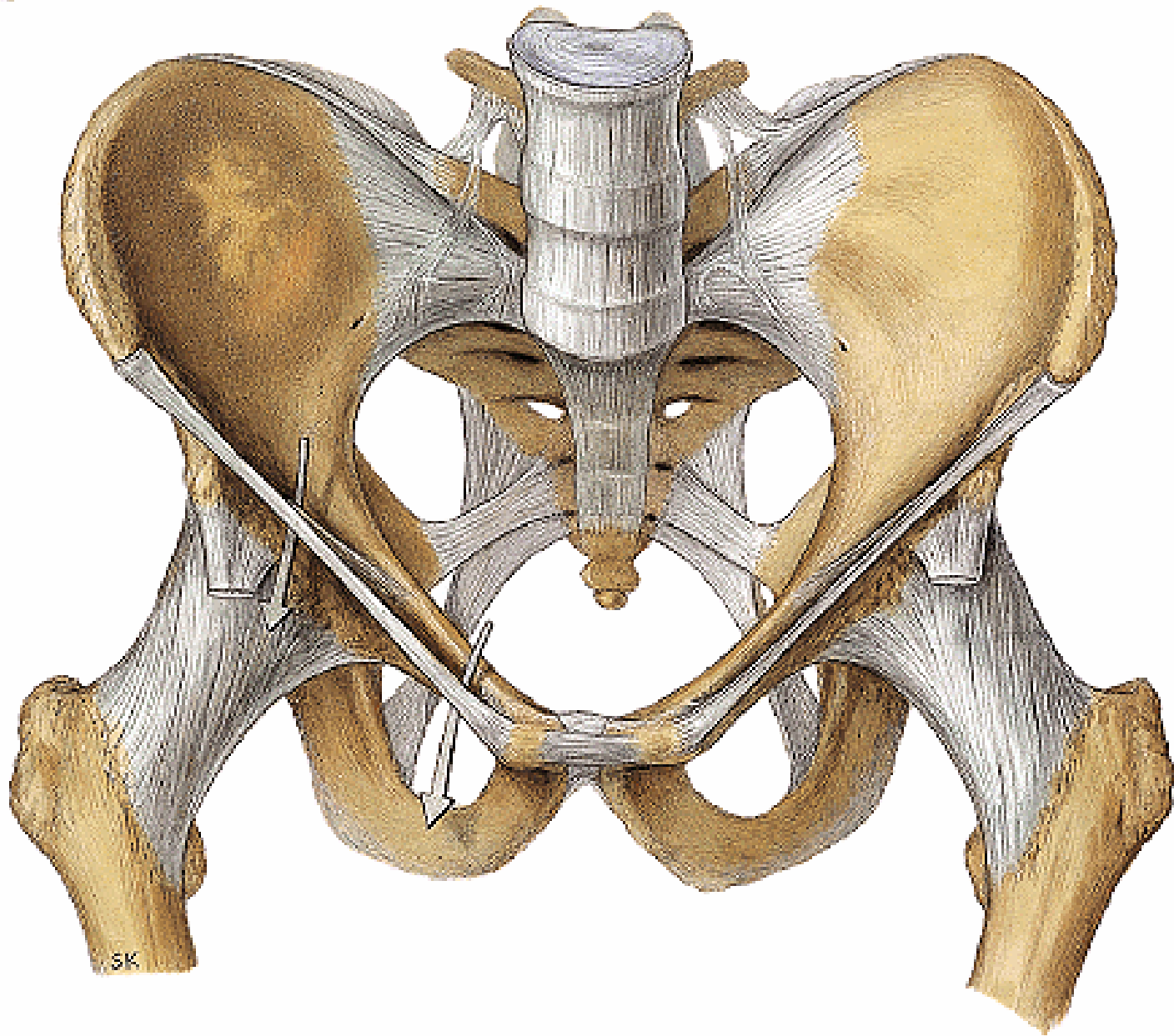


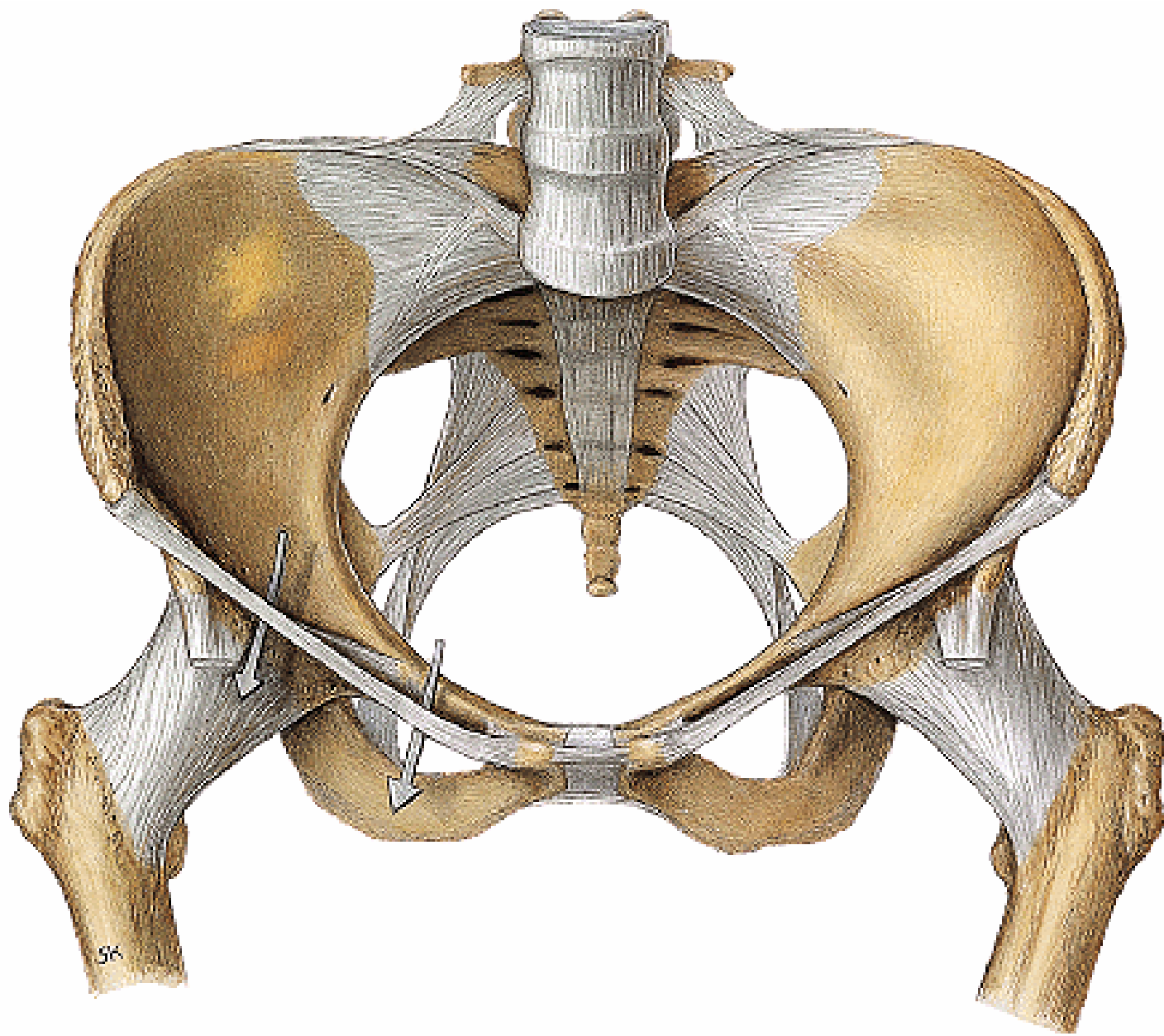


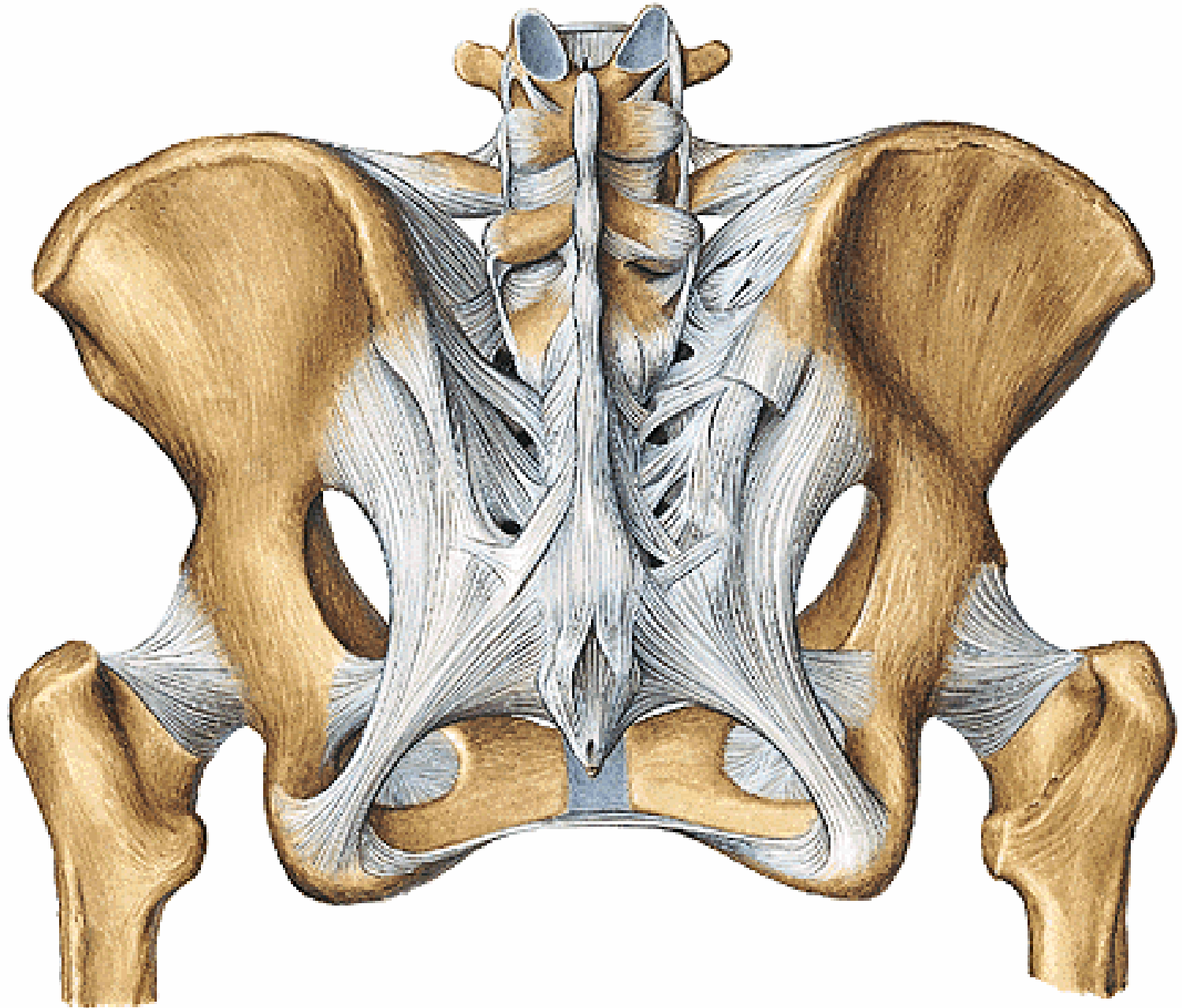


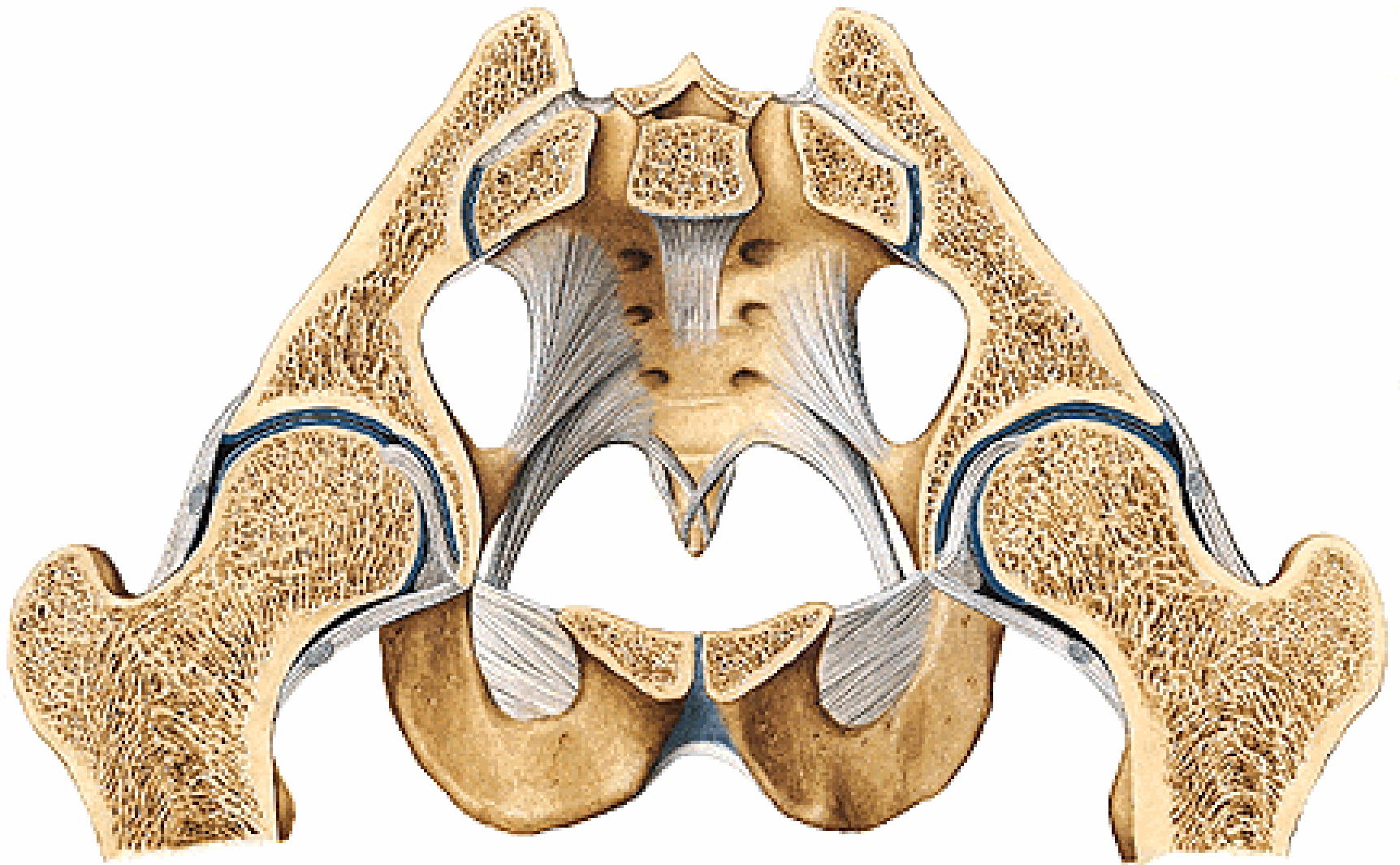




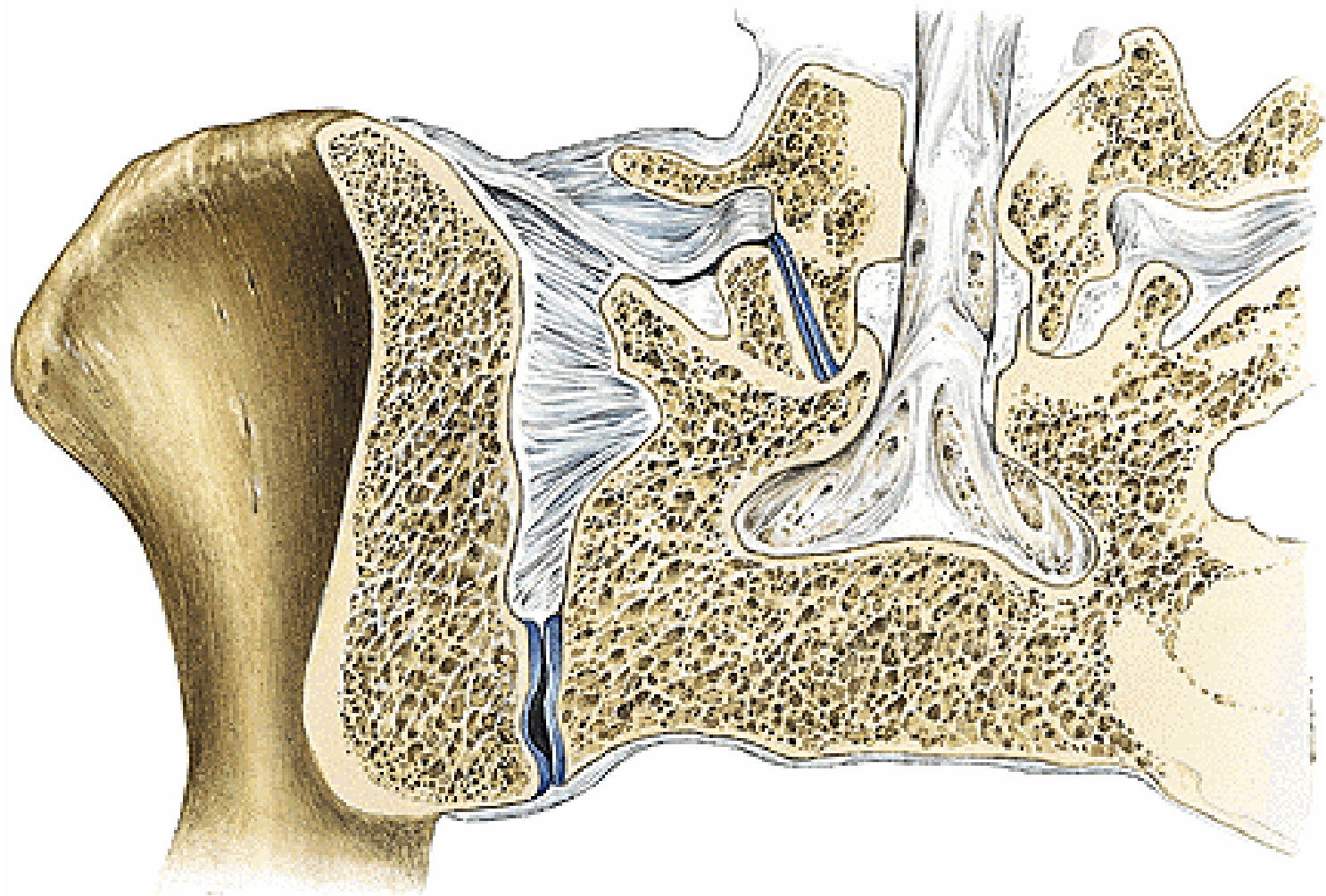


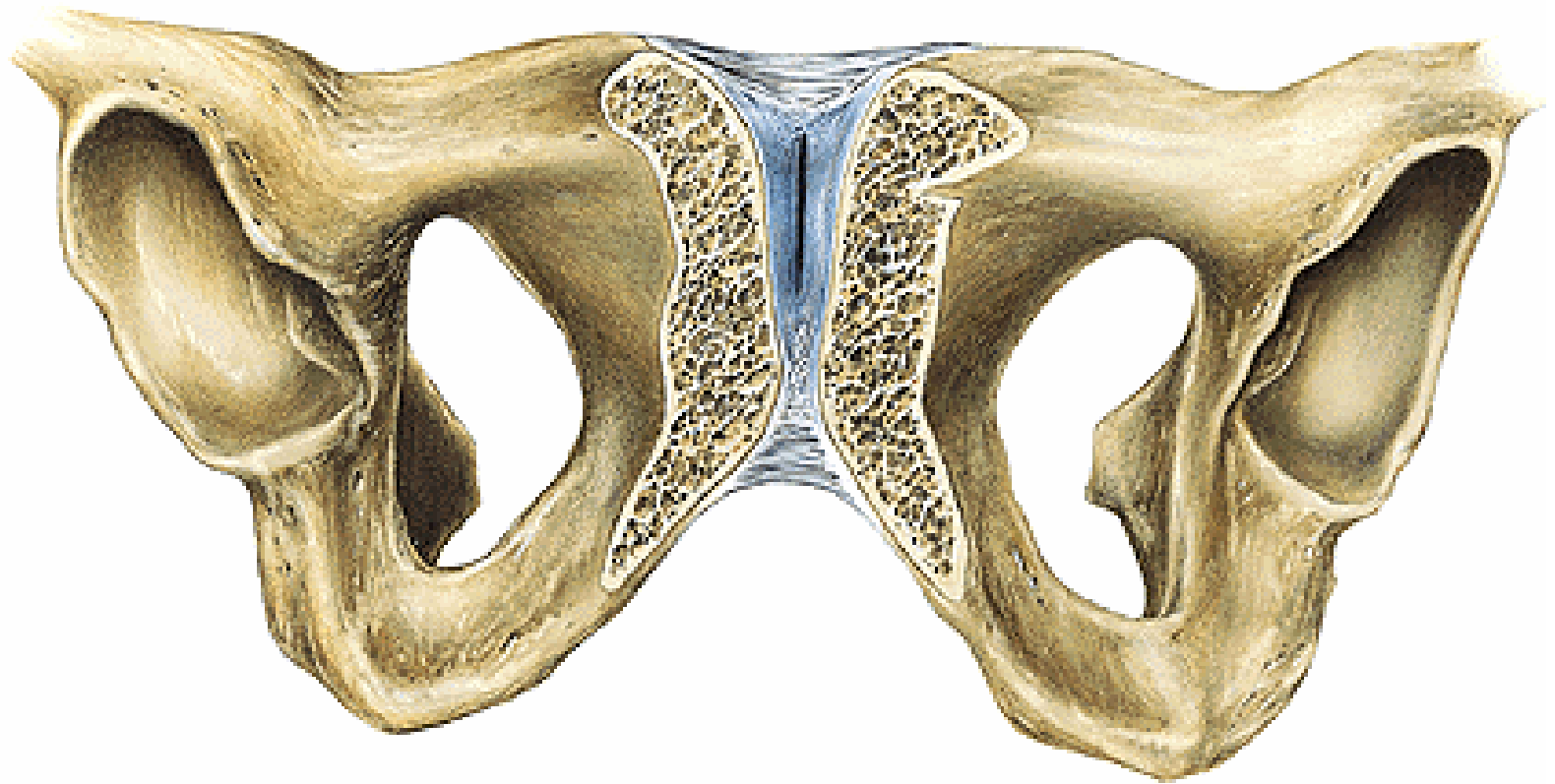












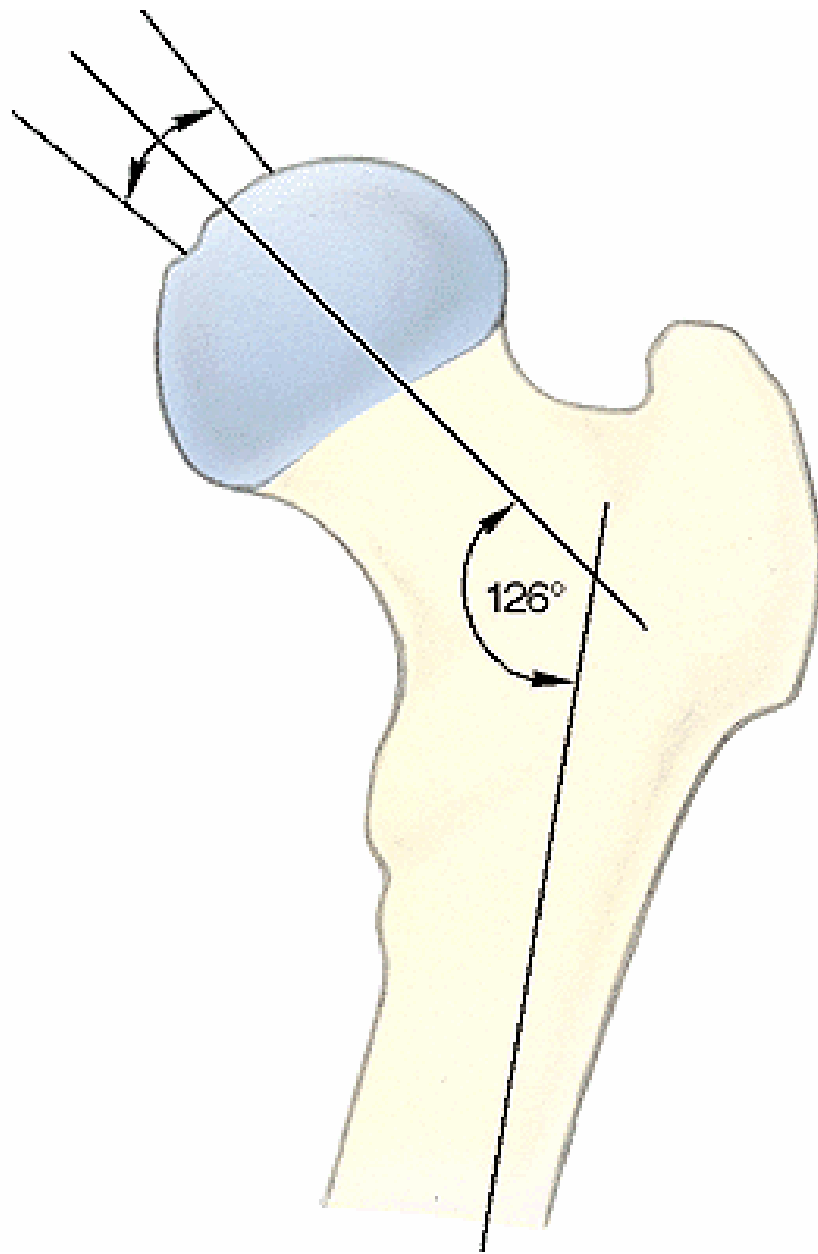


a



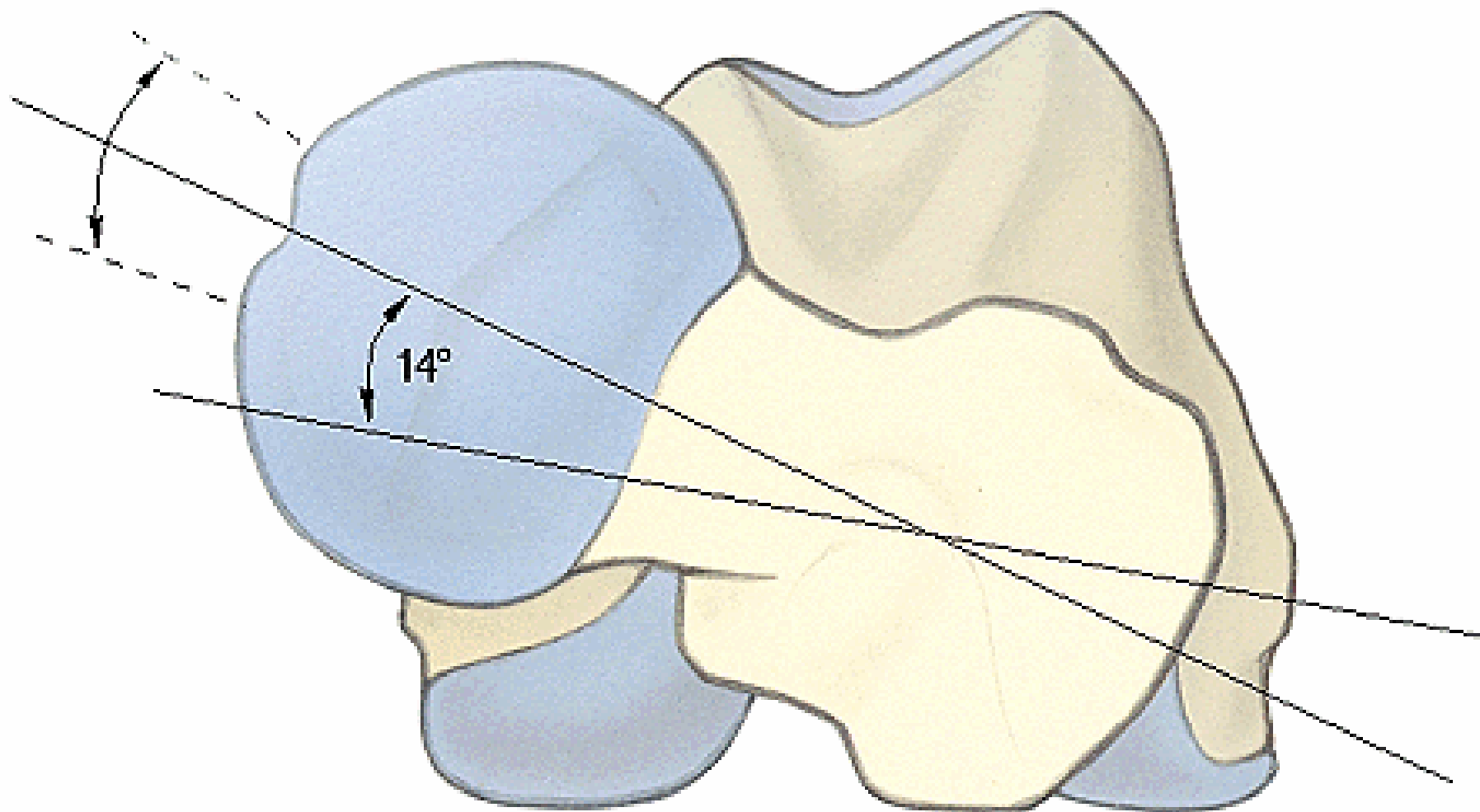
b



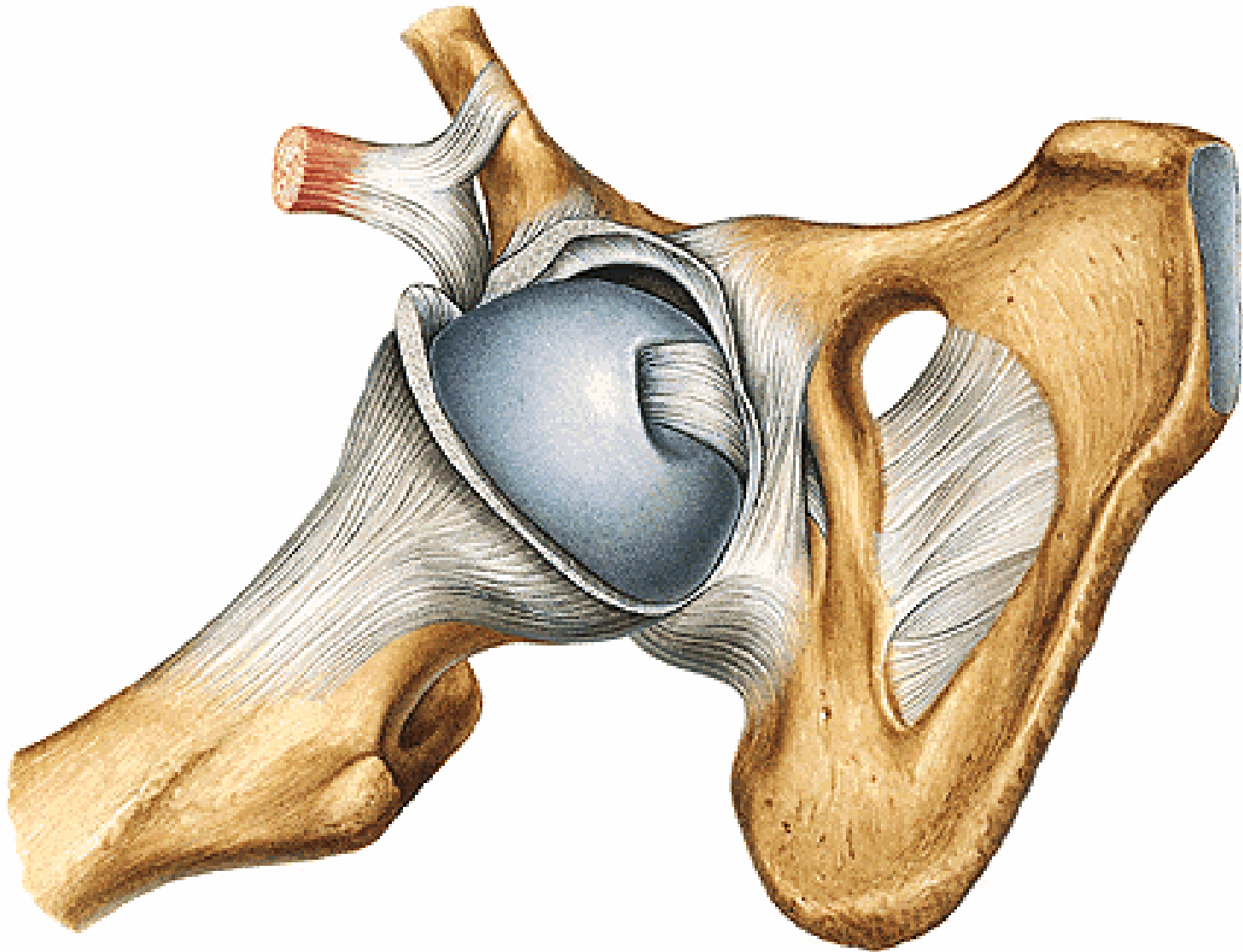


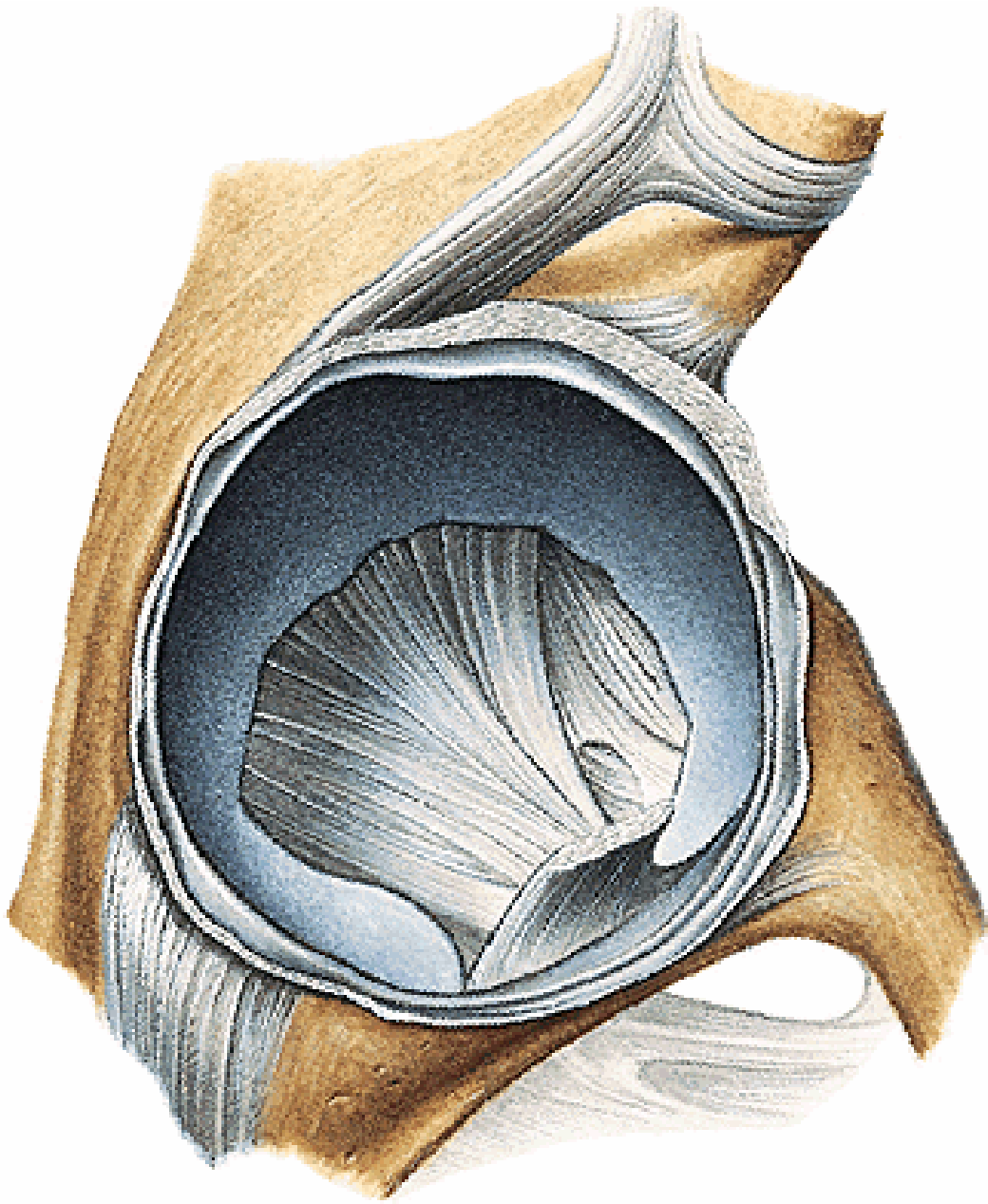


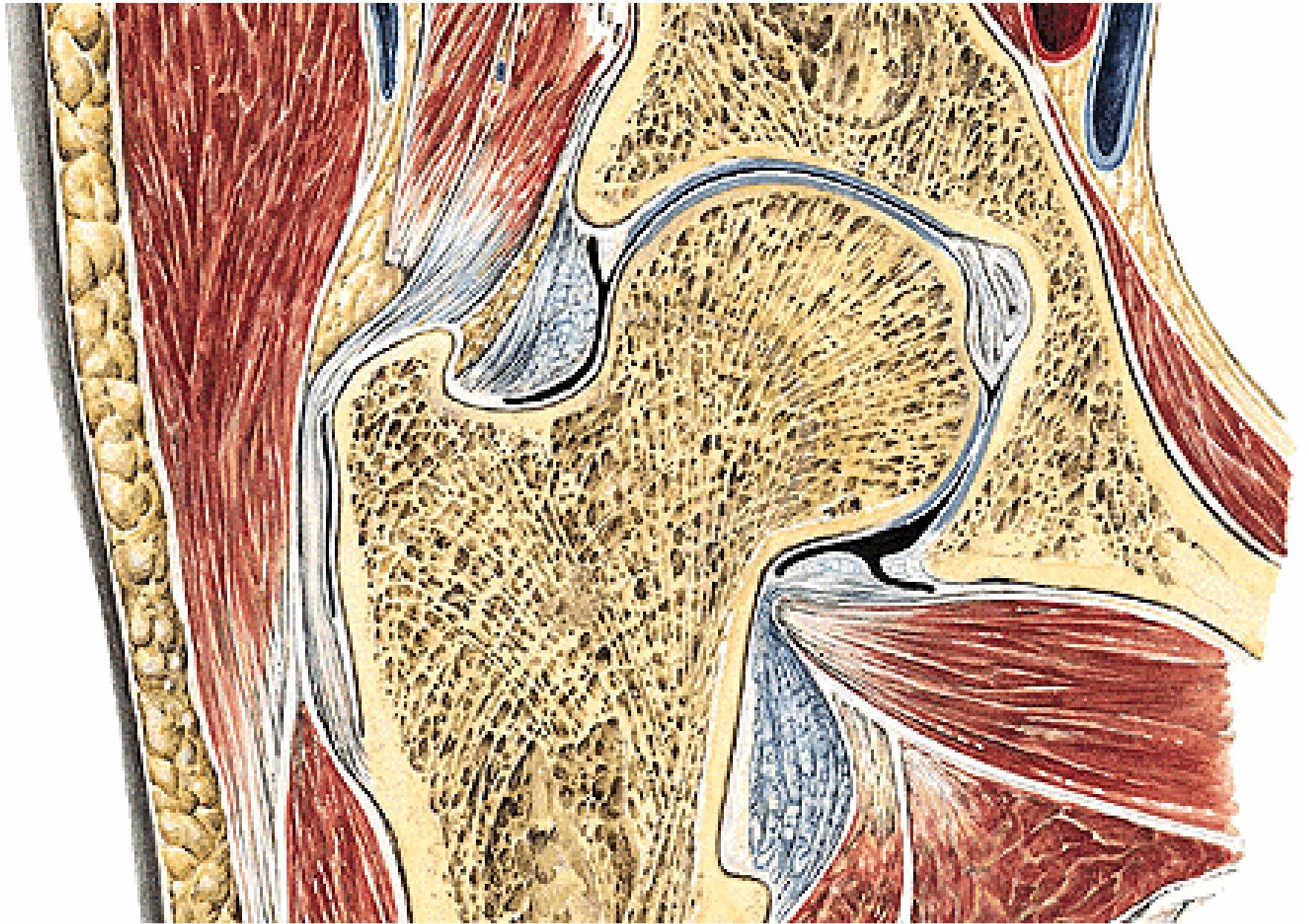


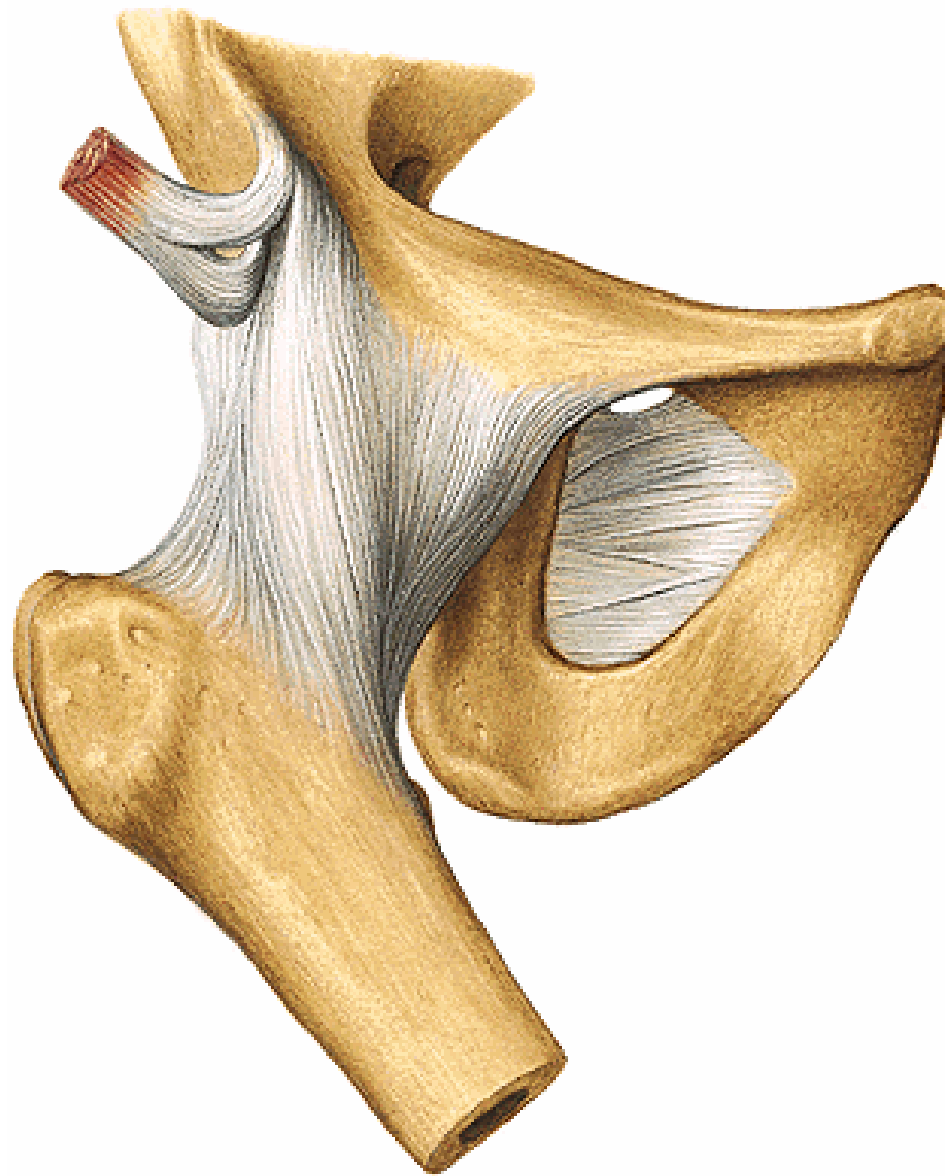






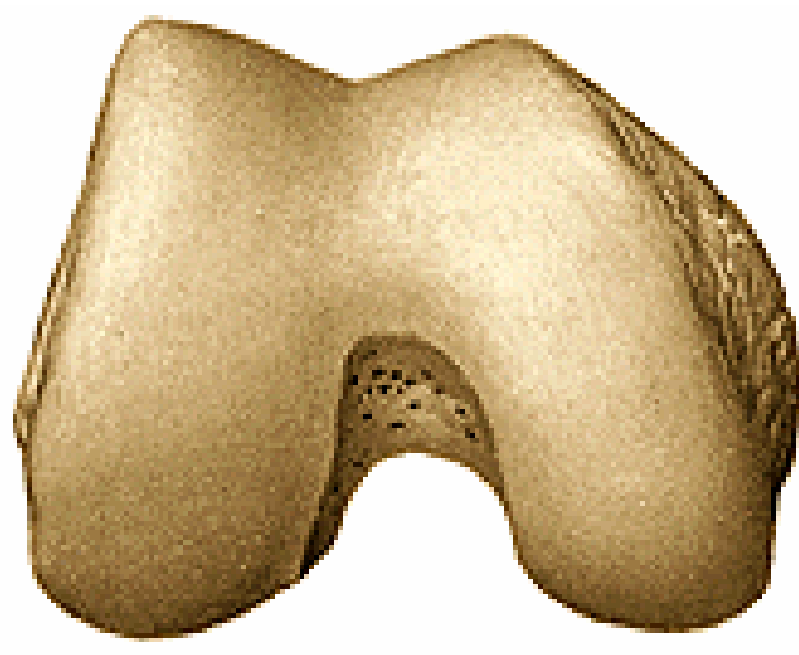
















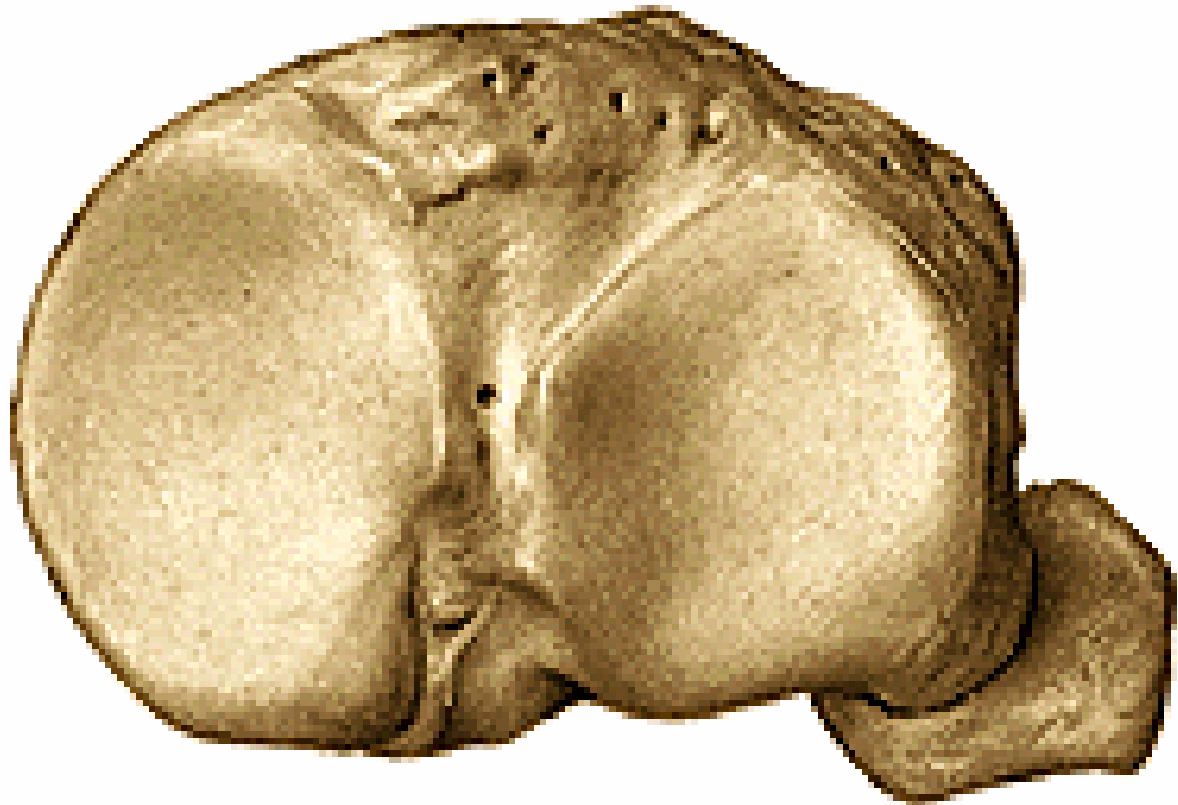
a



b



c



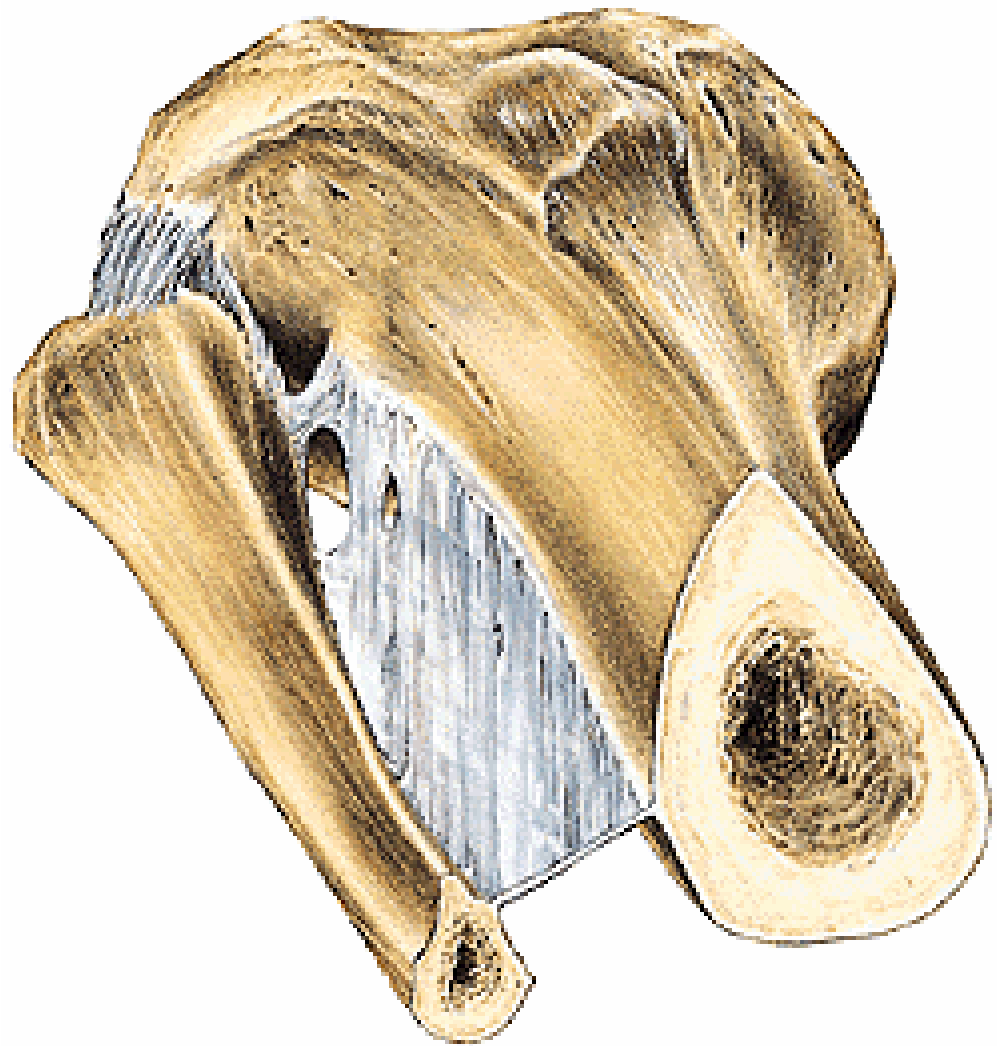


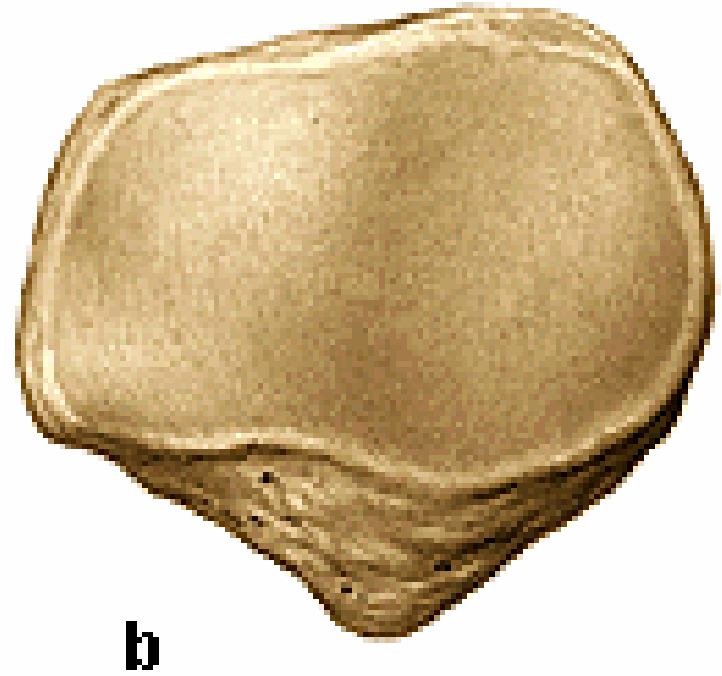
a

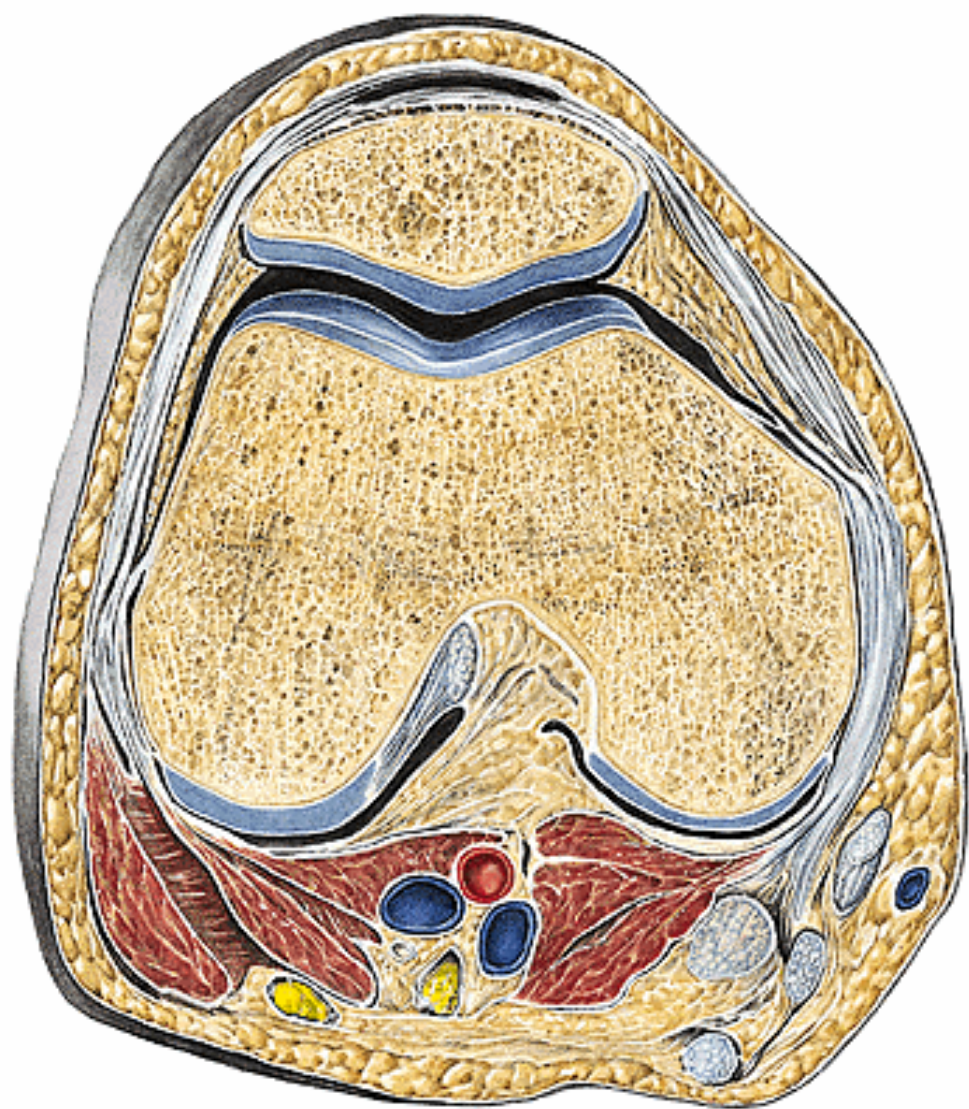


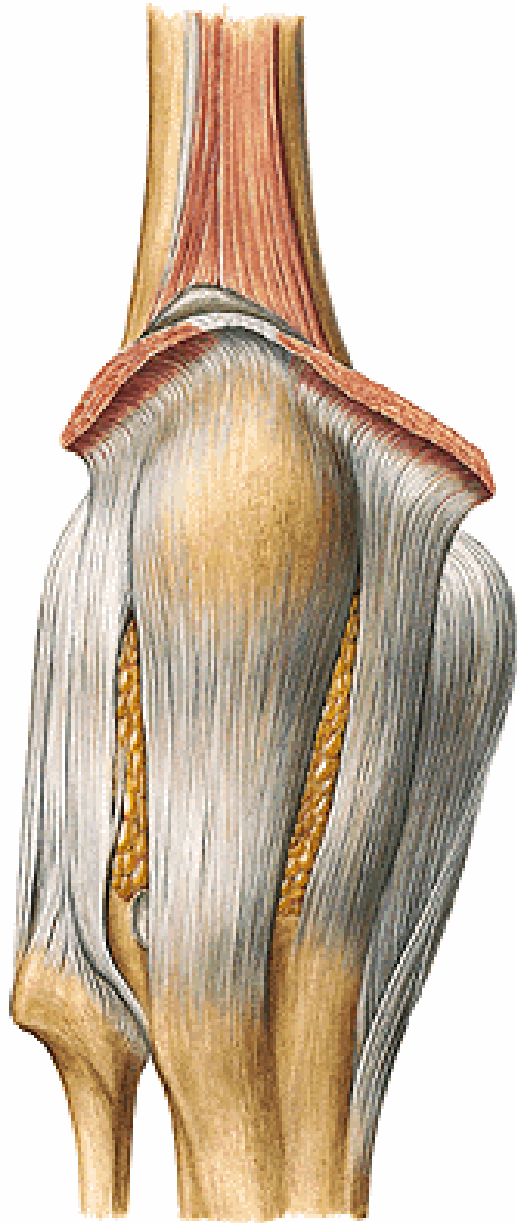
b

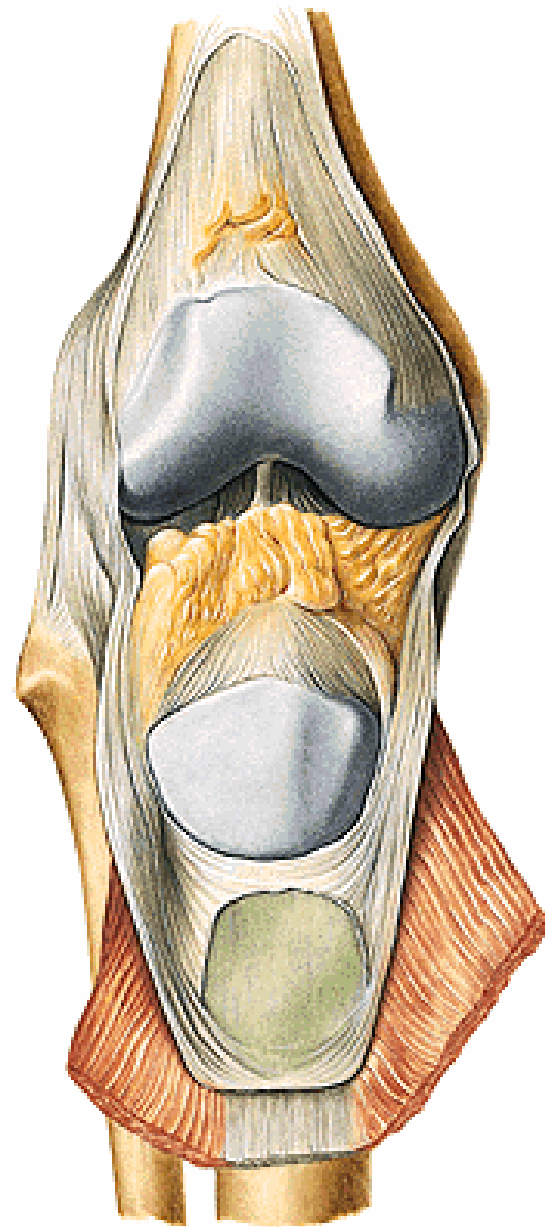


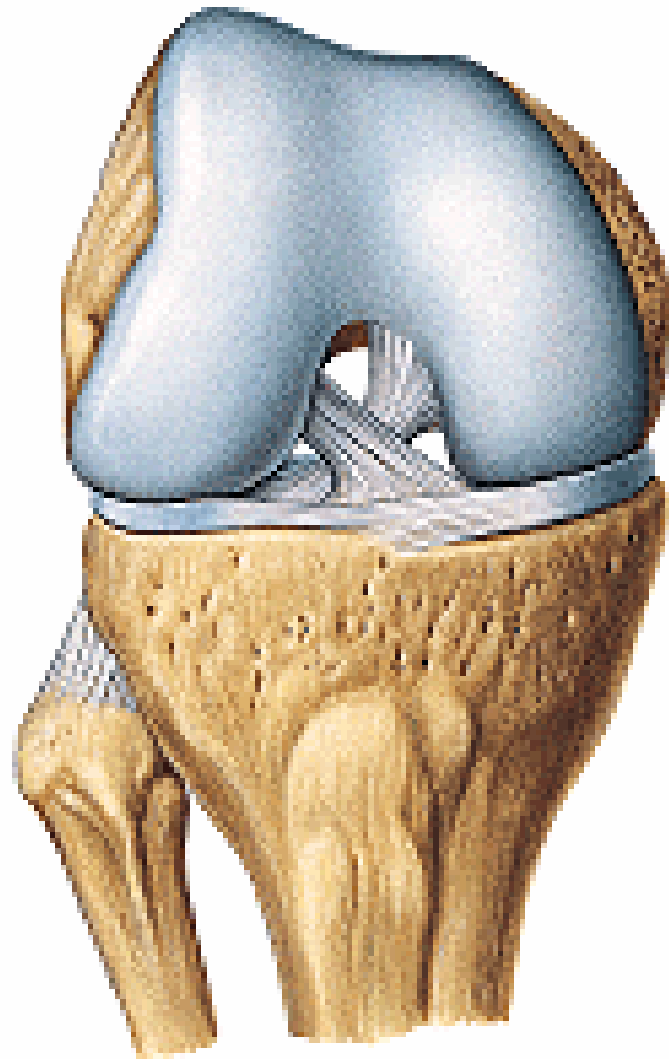


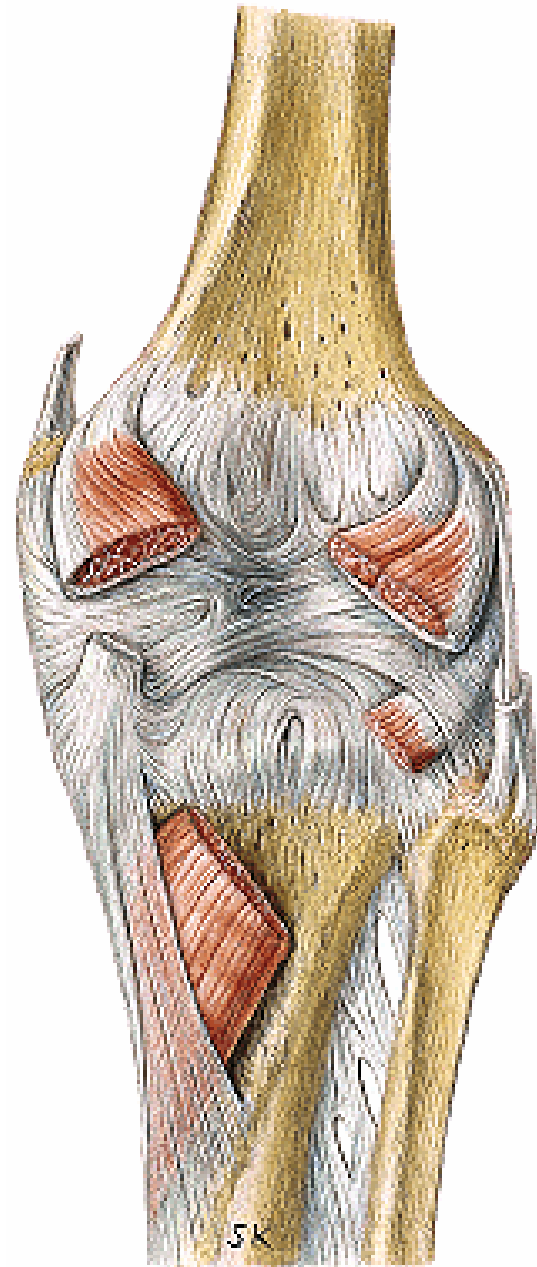


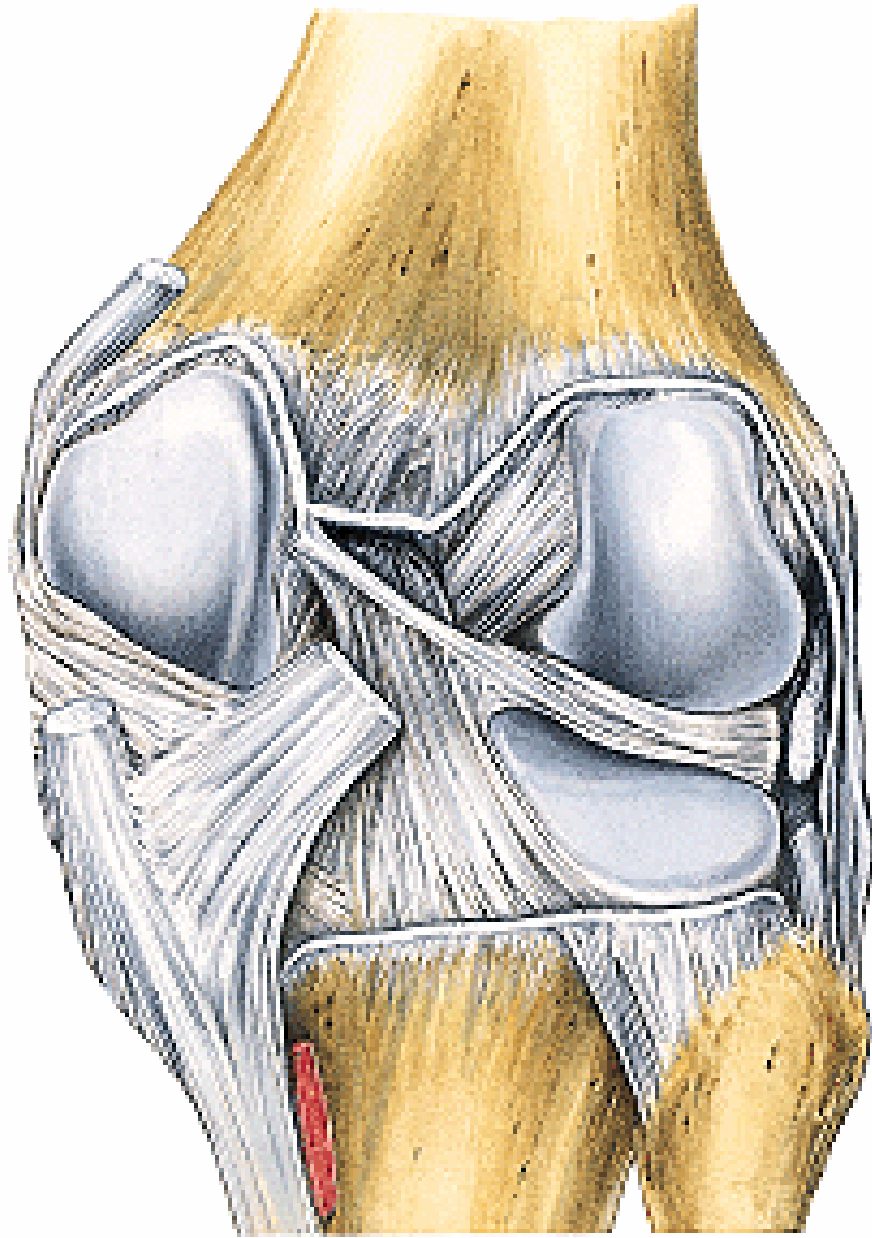


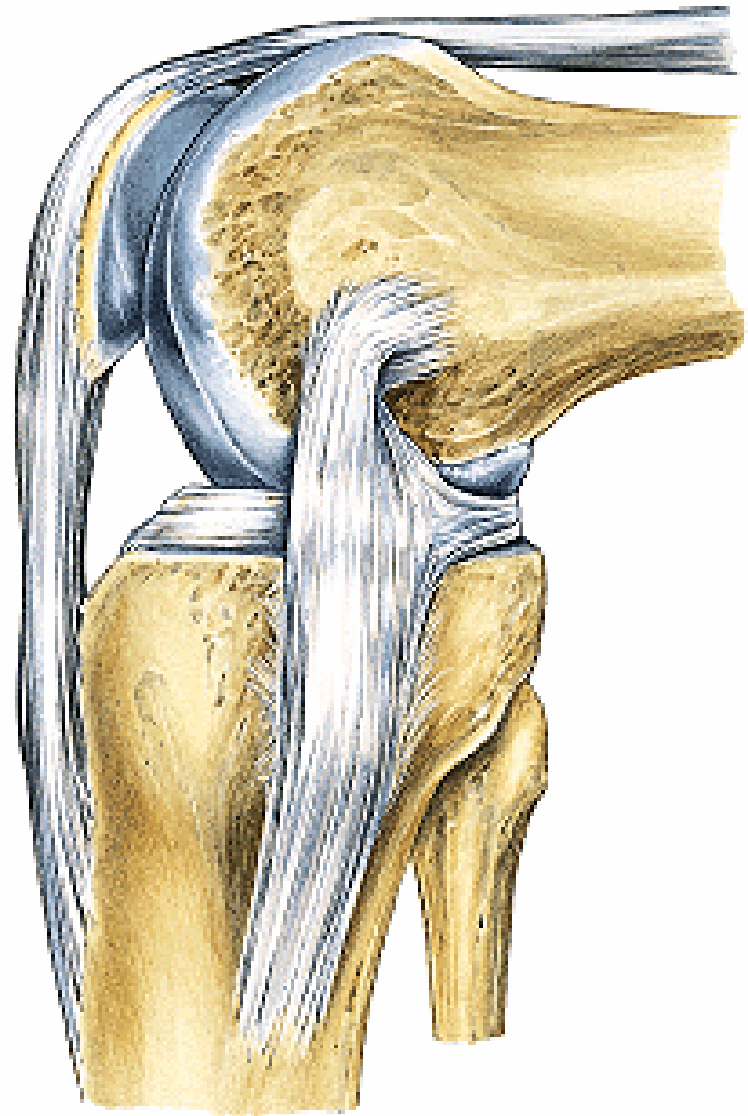
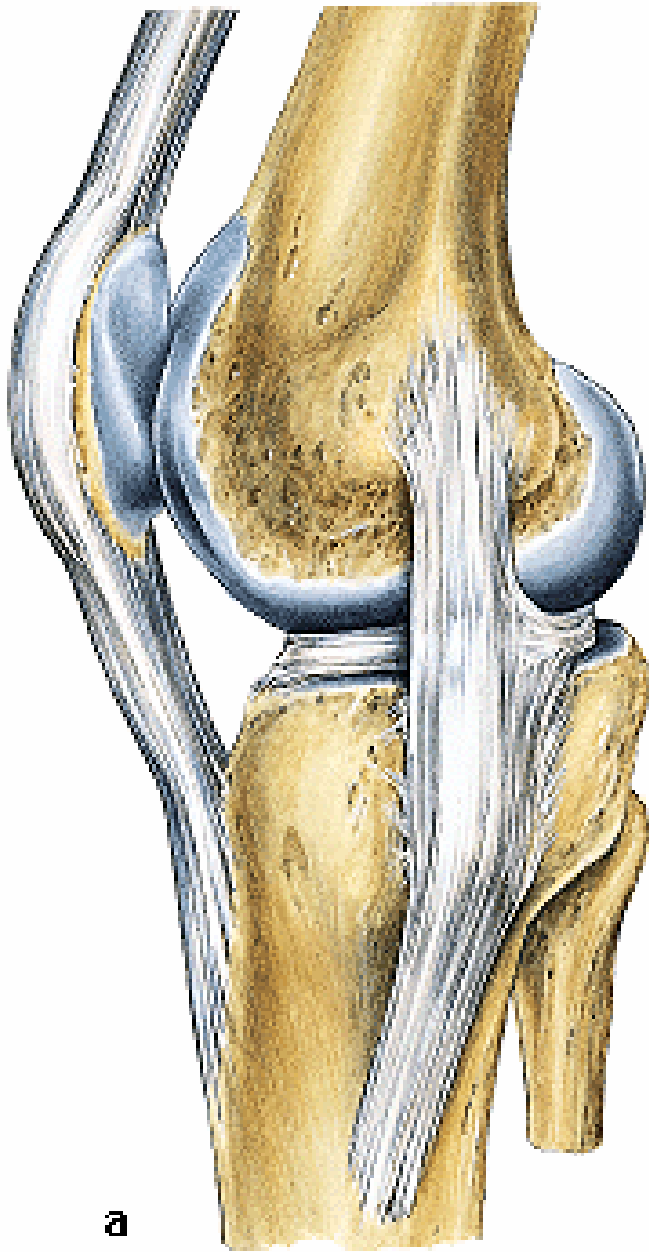


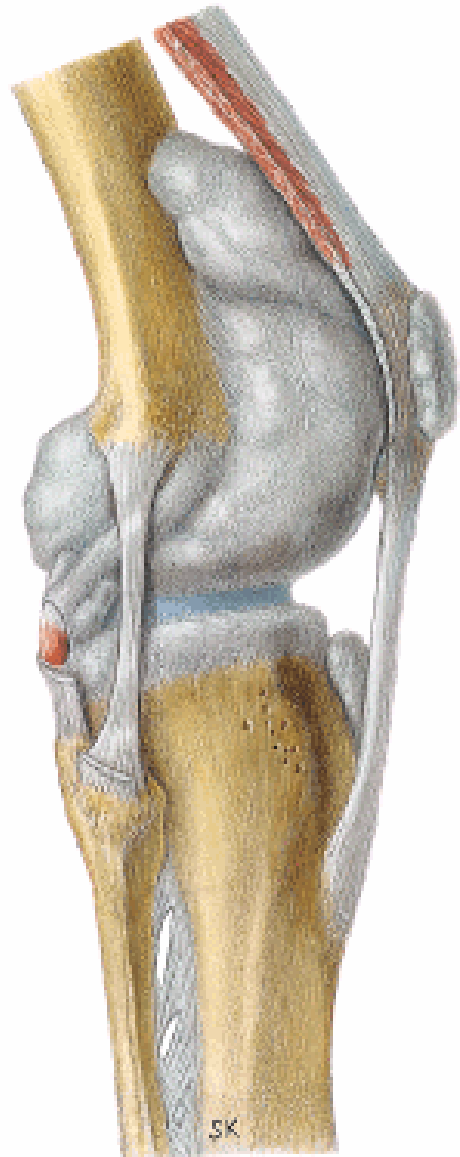


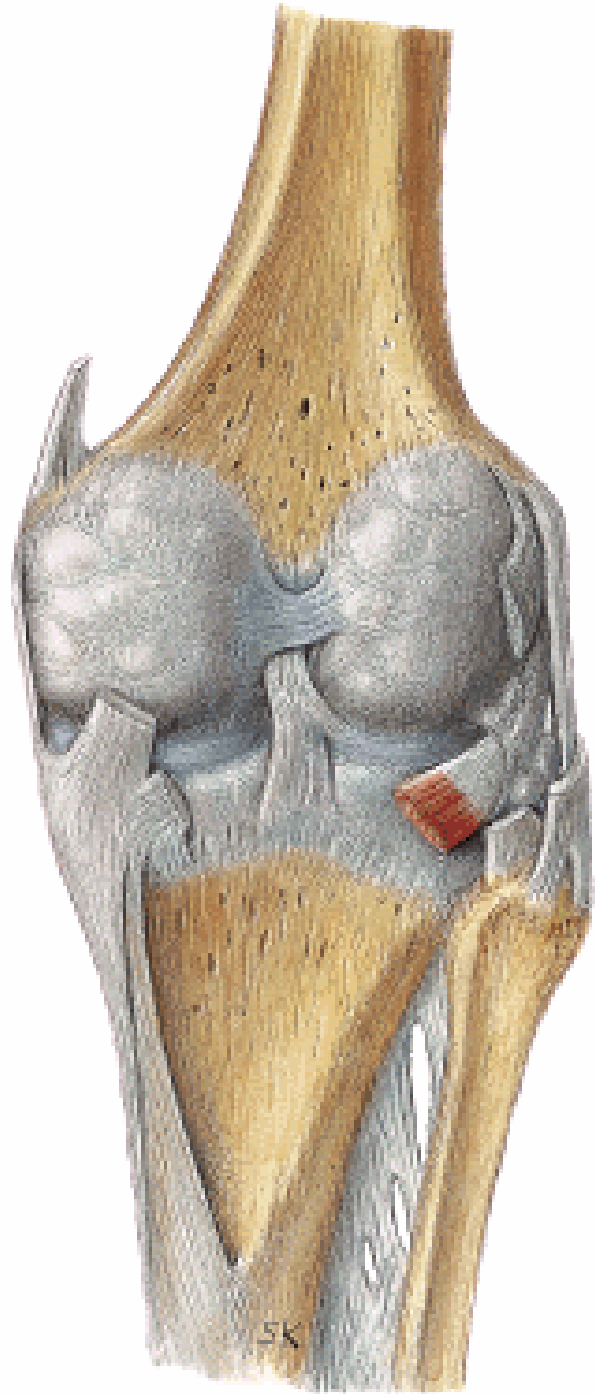




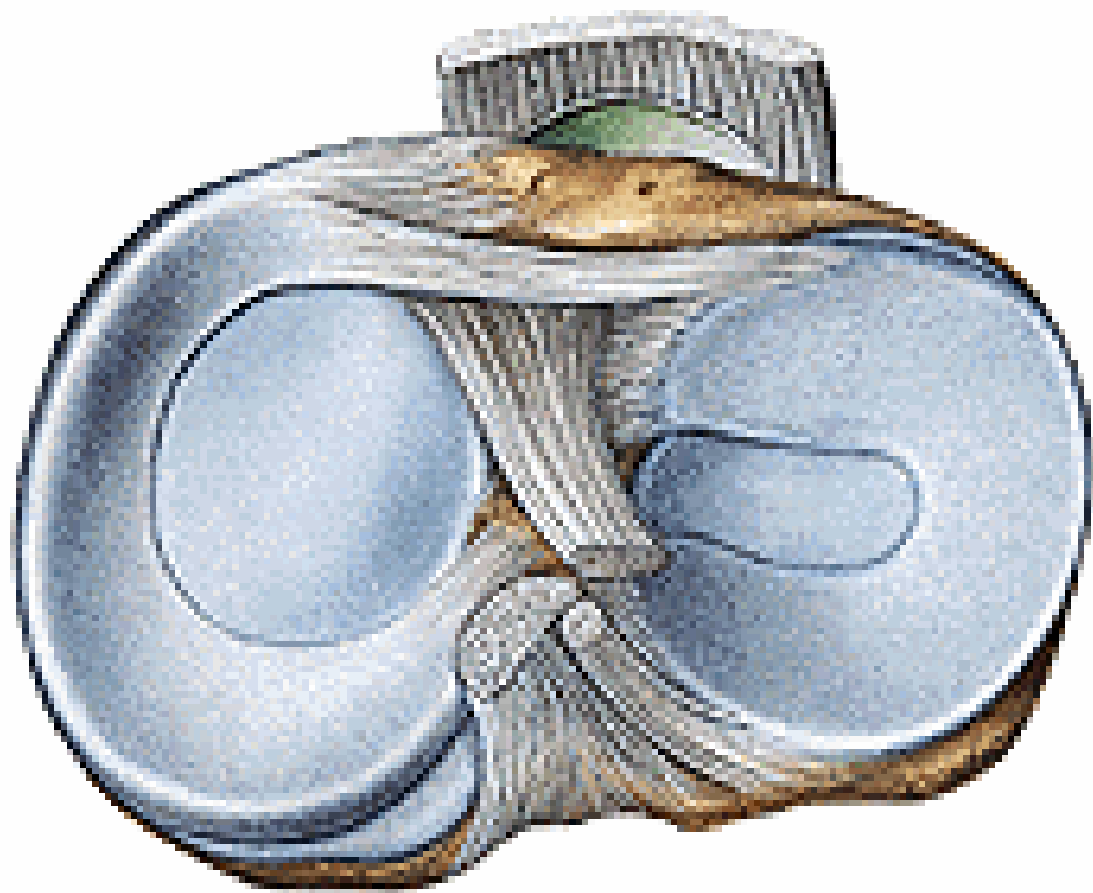


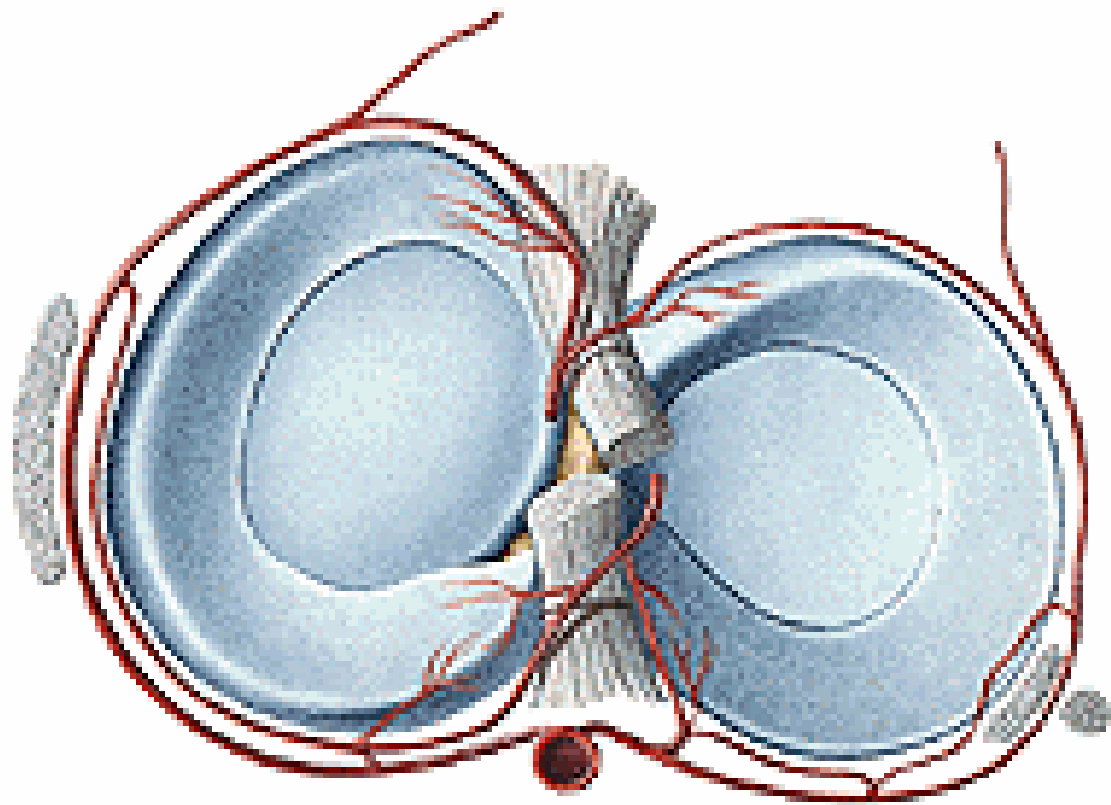


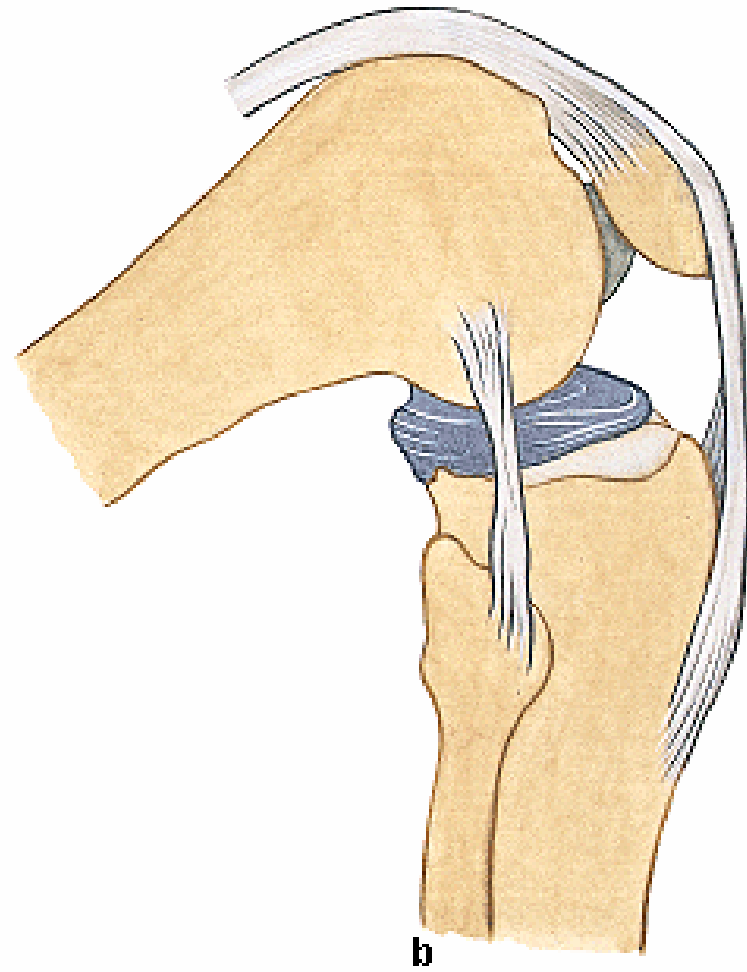
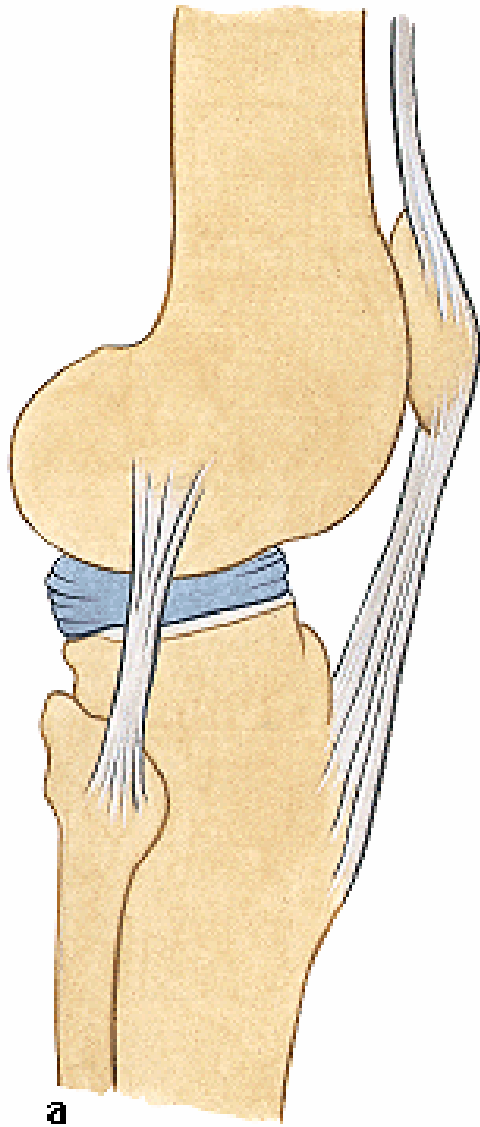


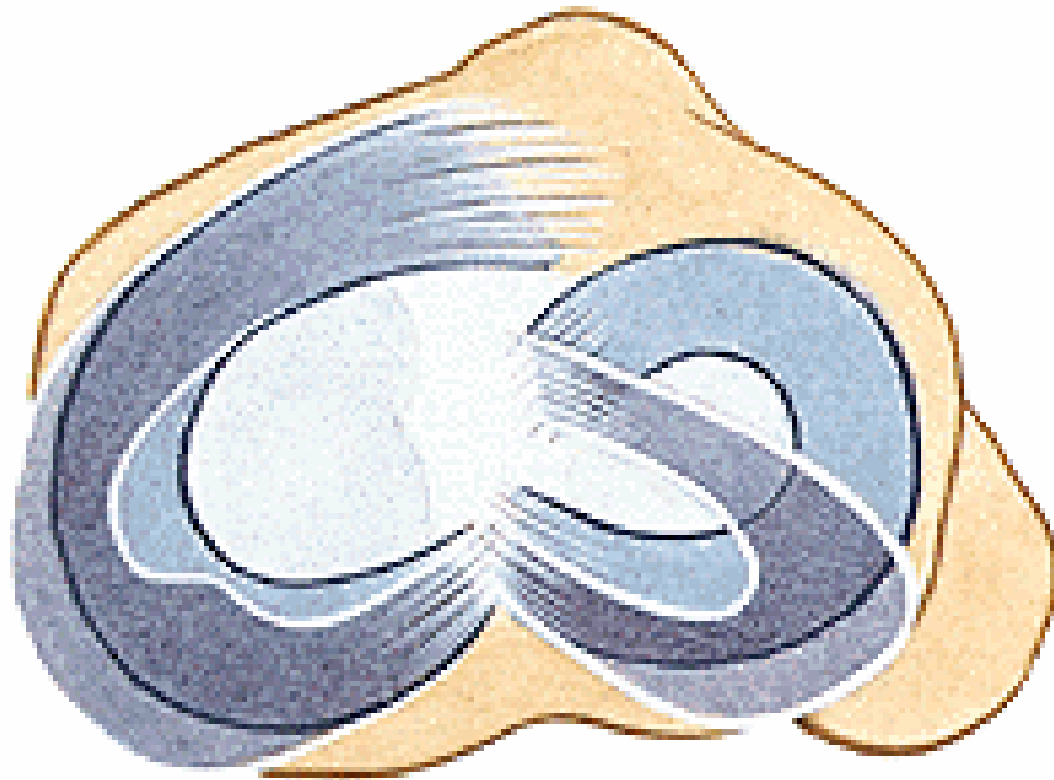


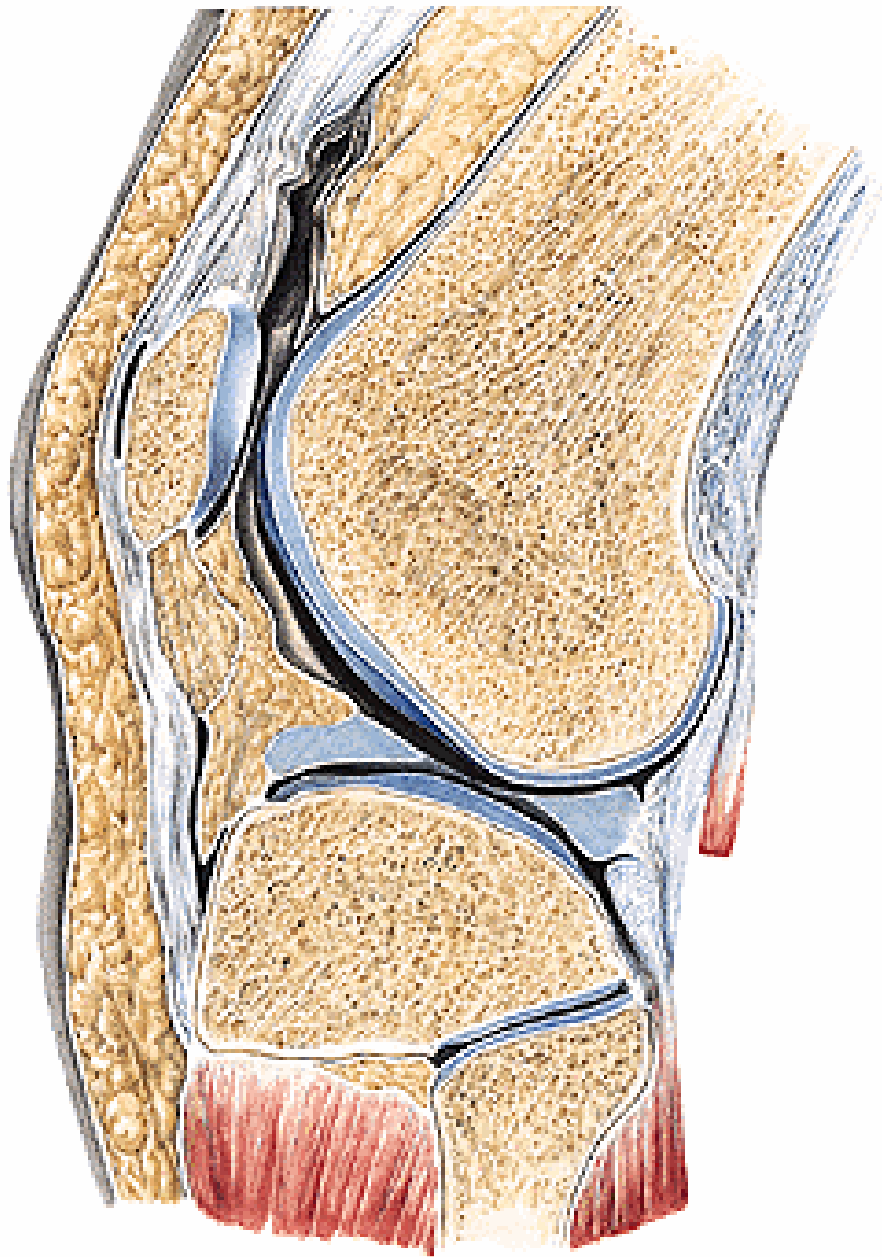
SK

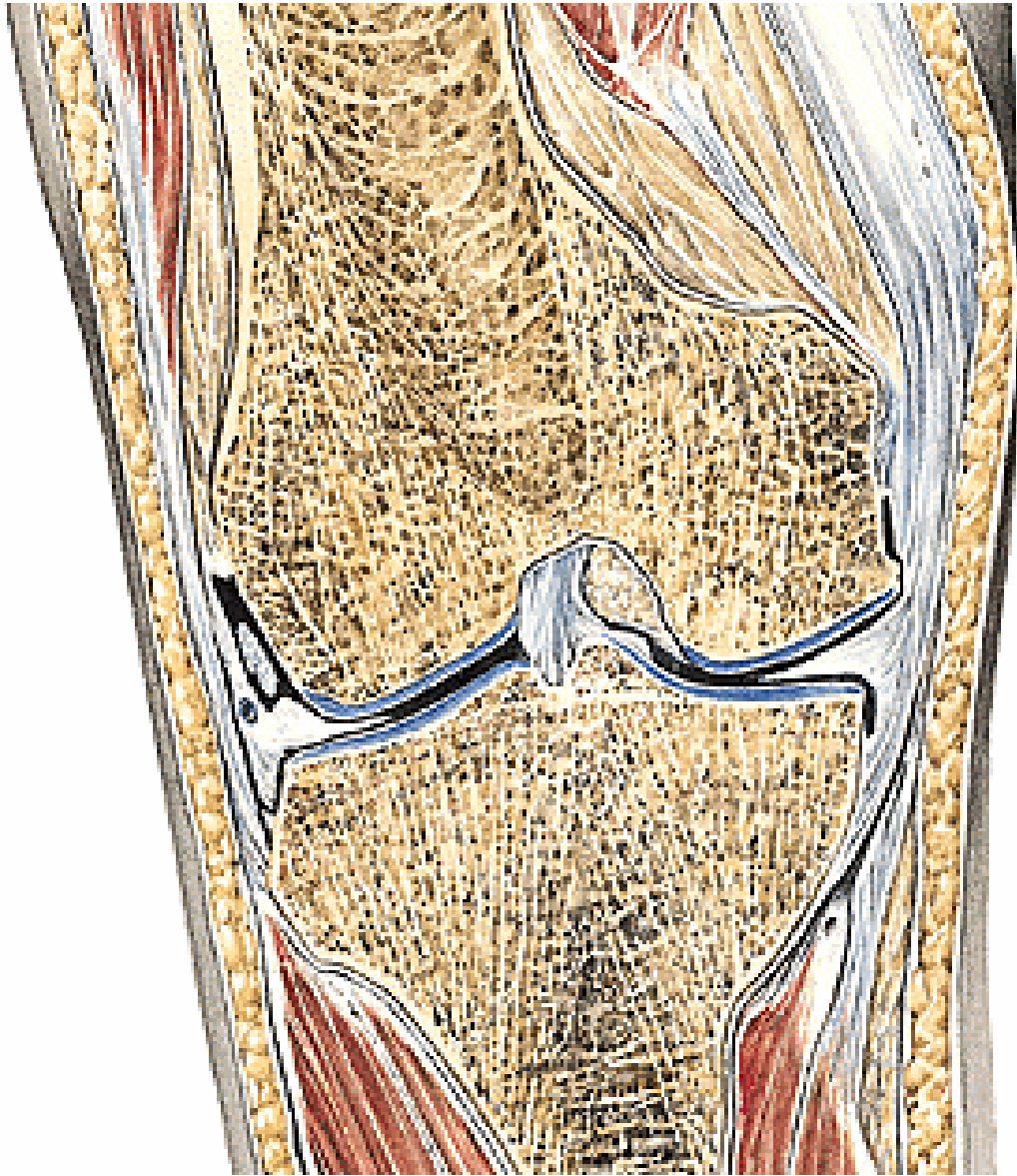


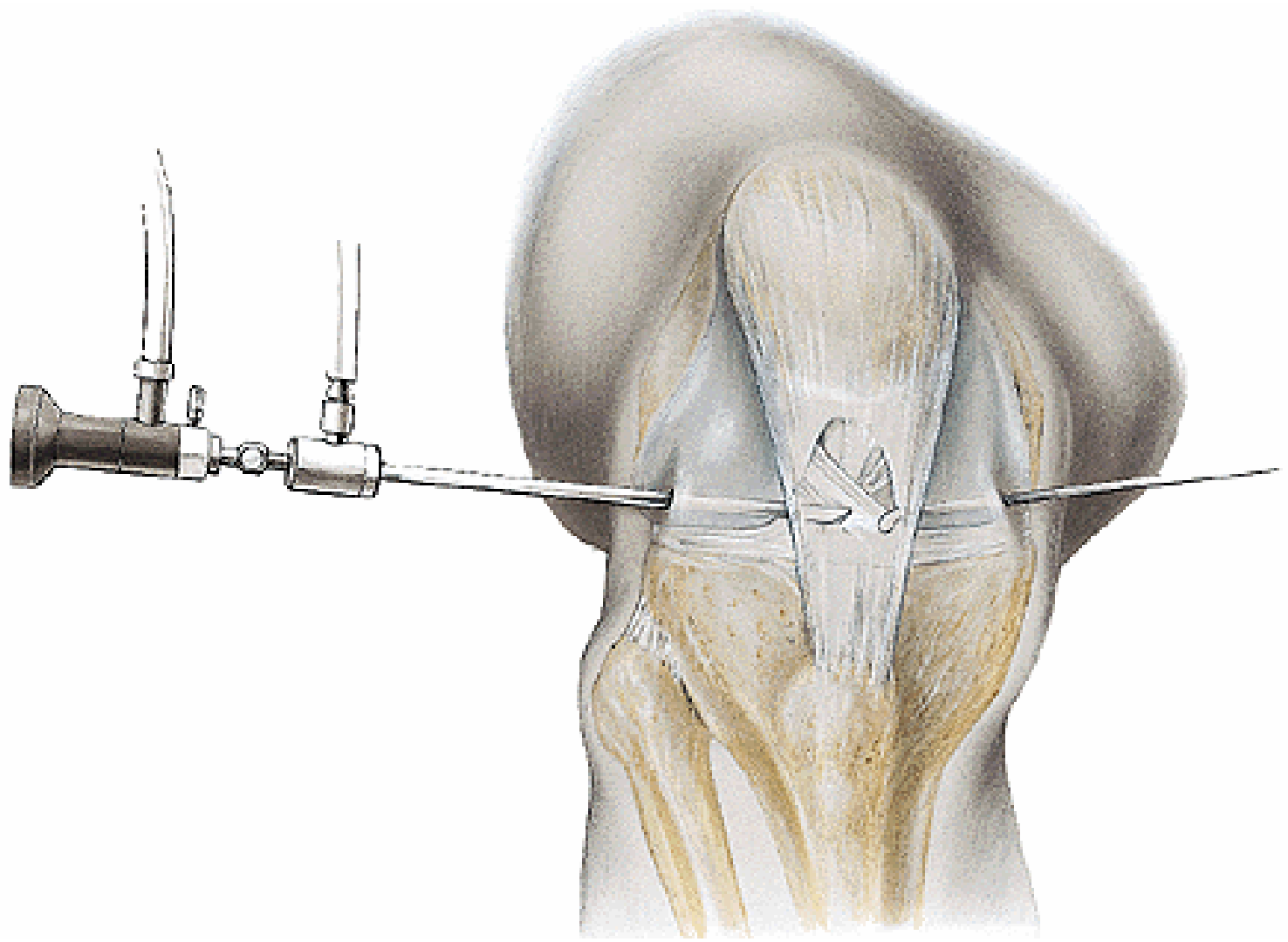


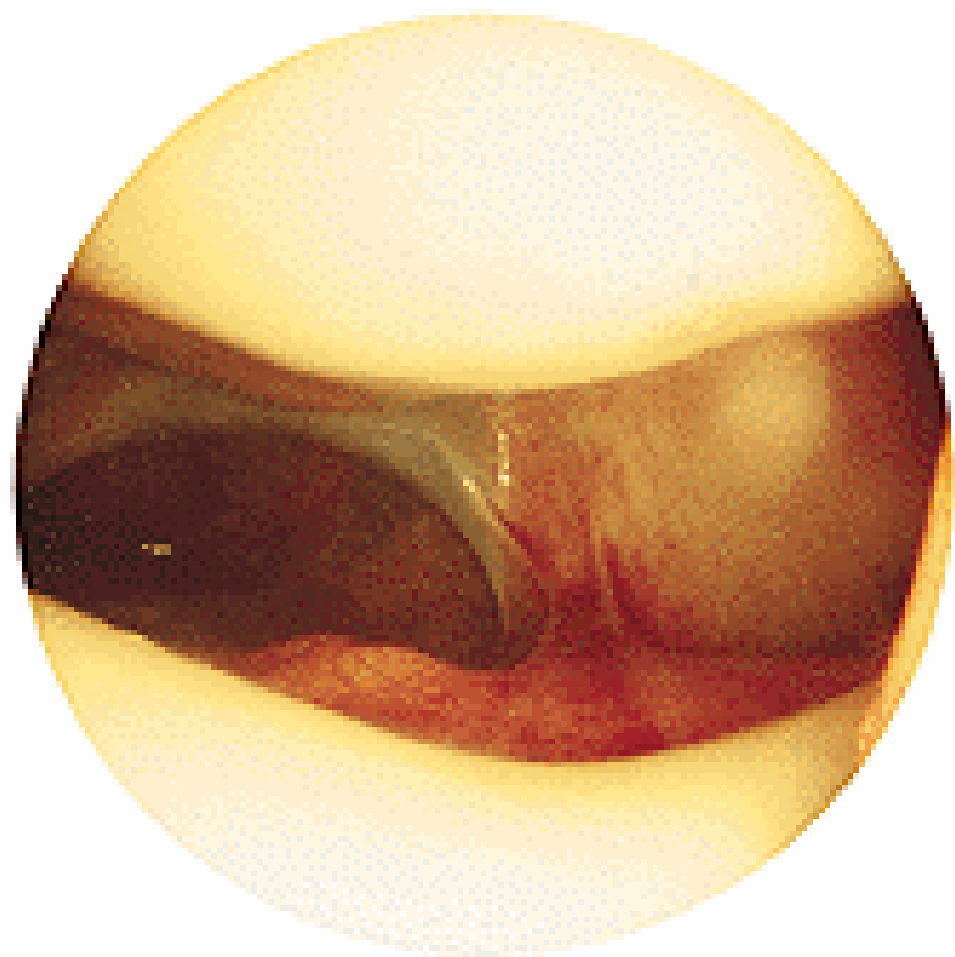




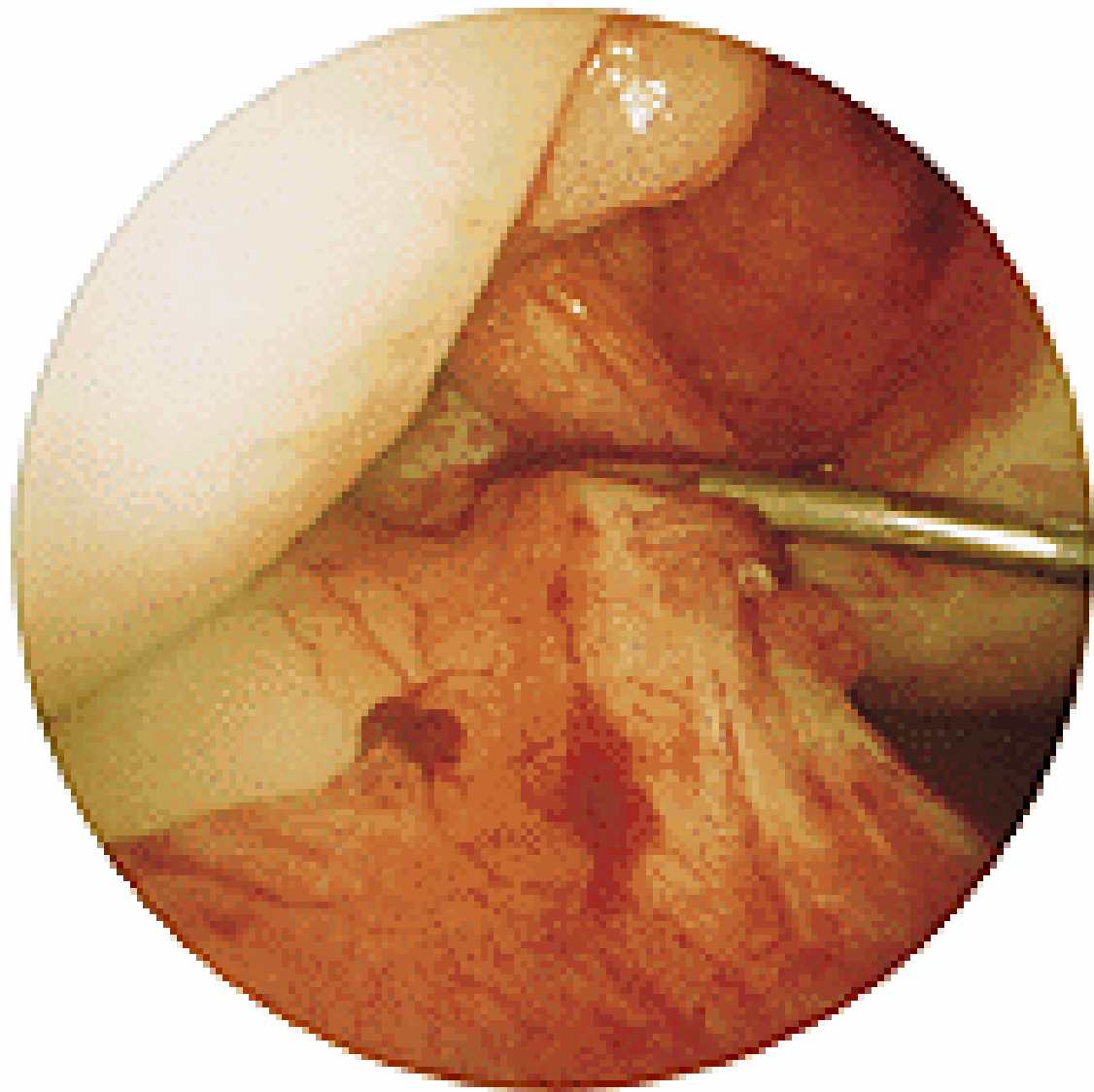


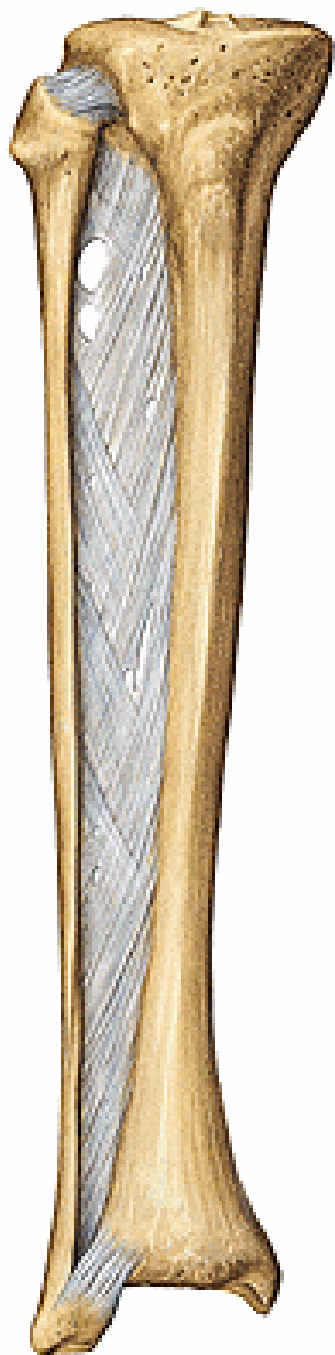


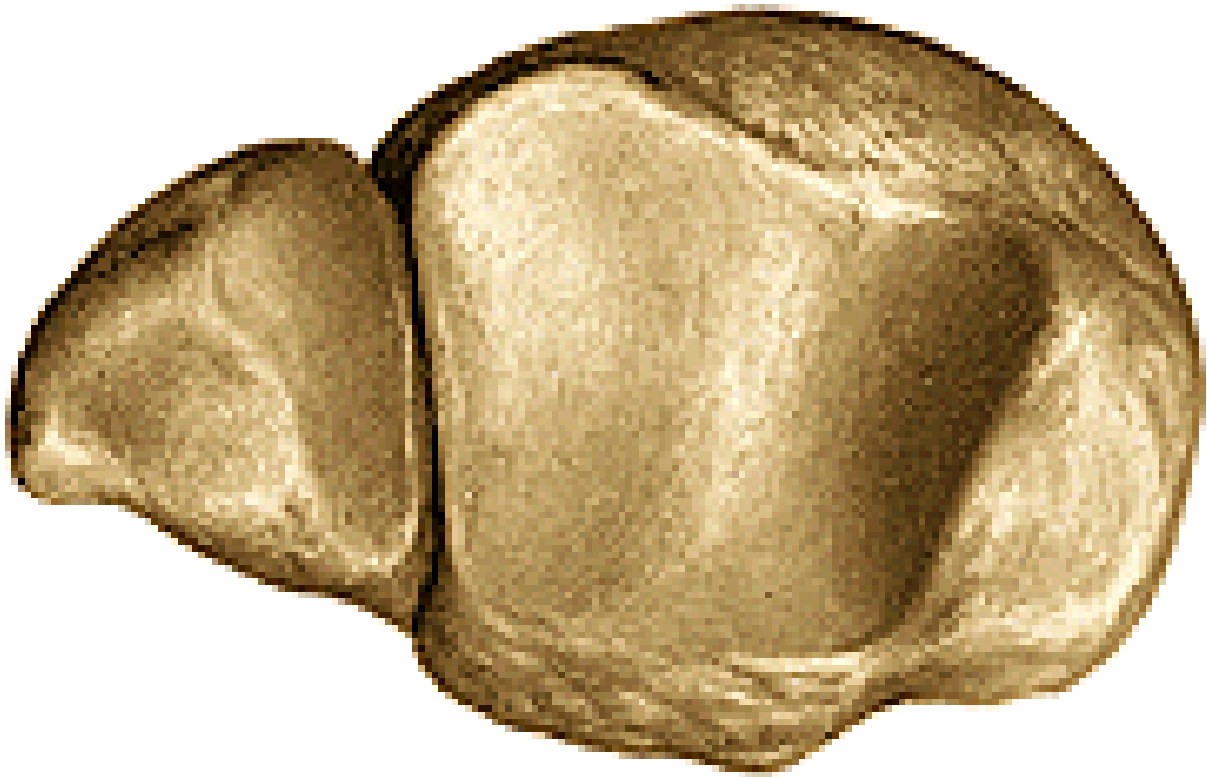




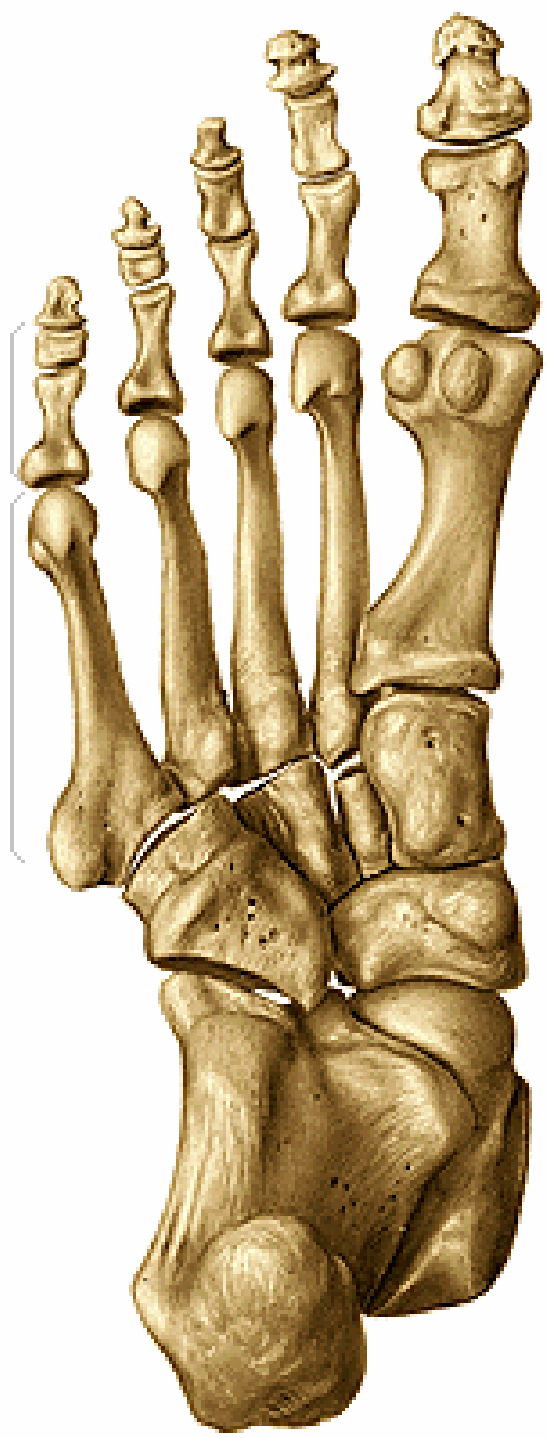


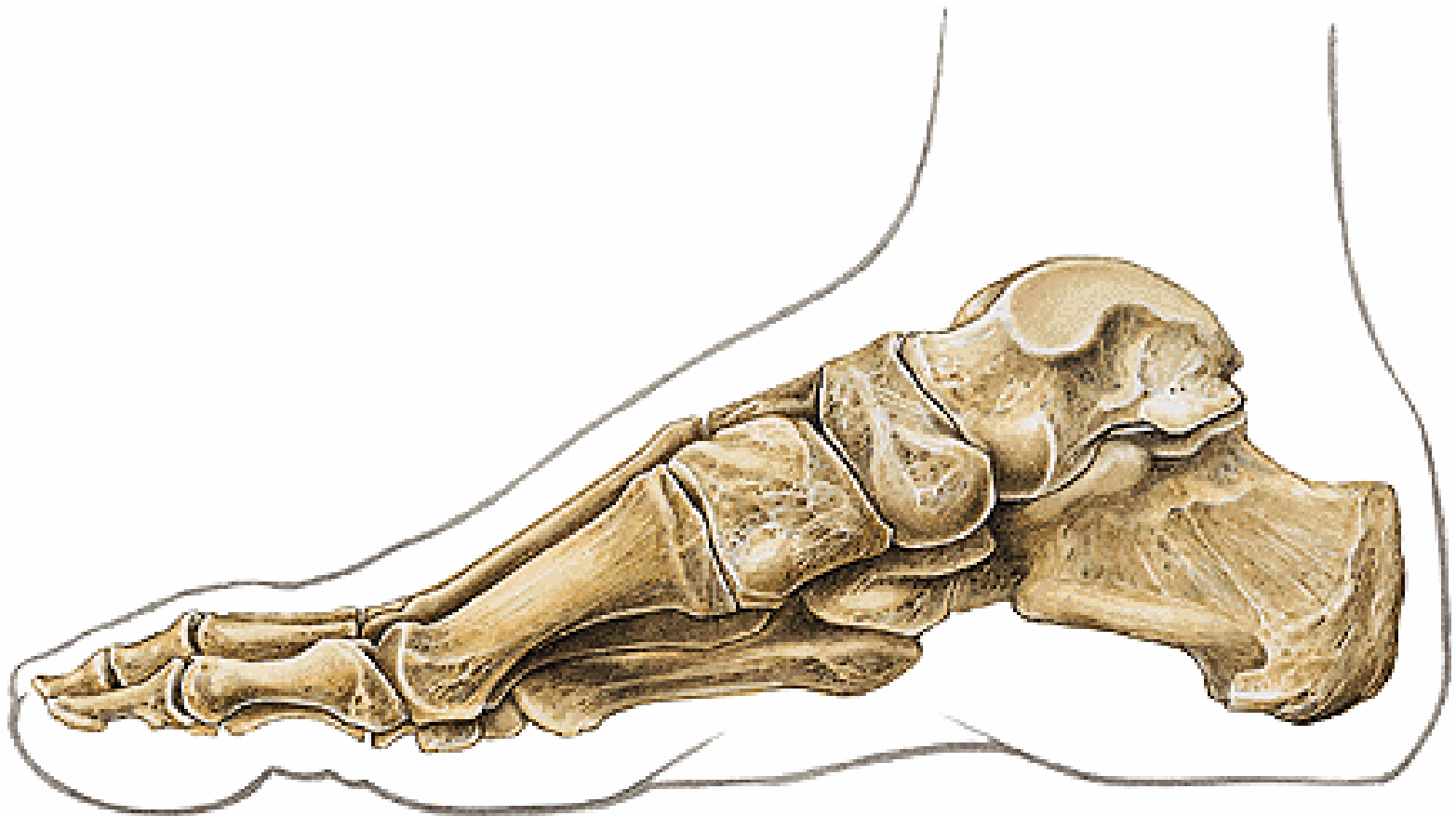


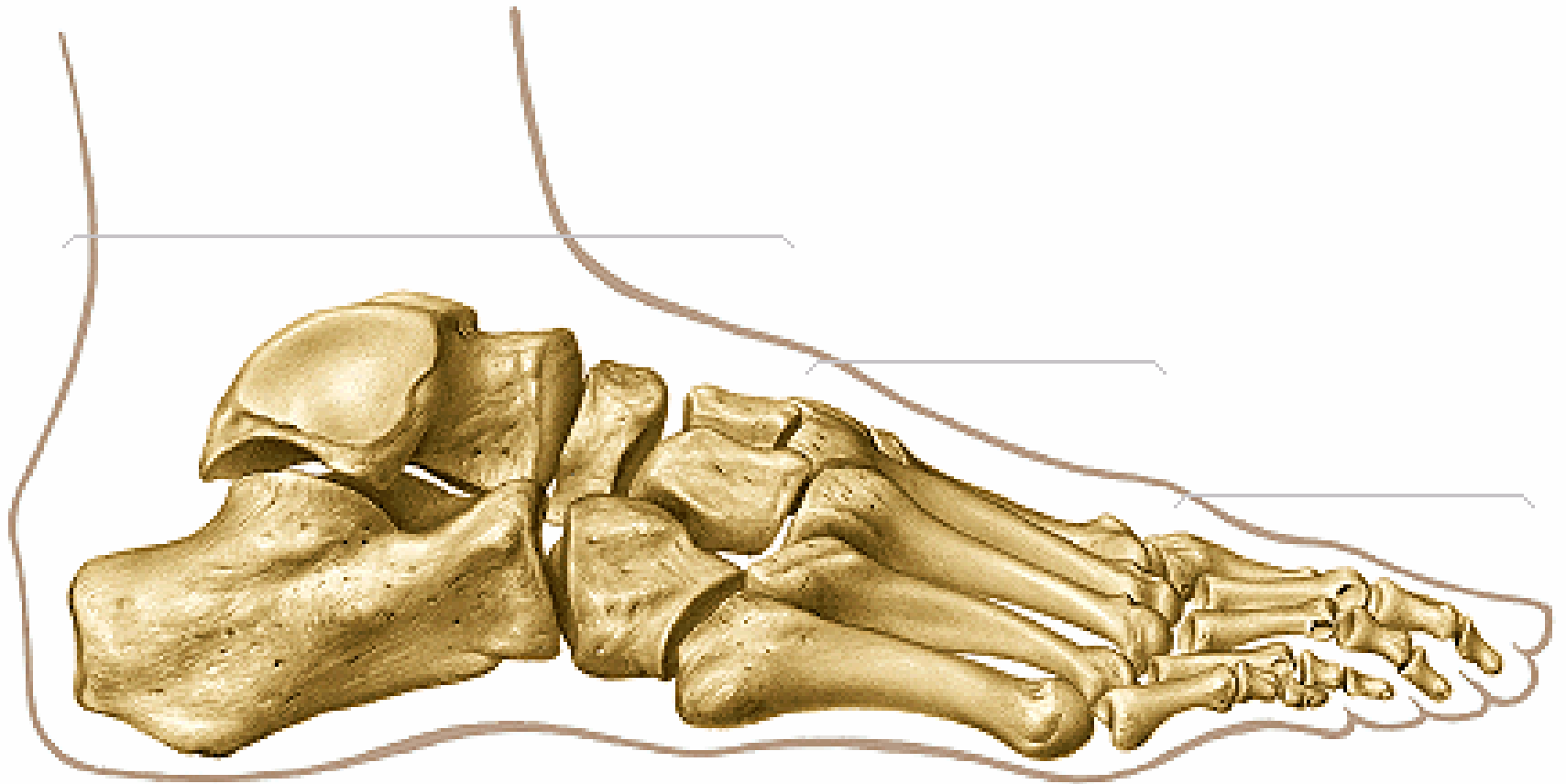


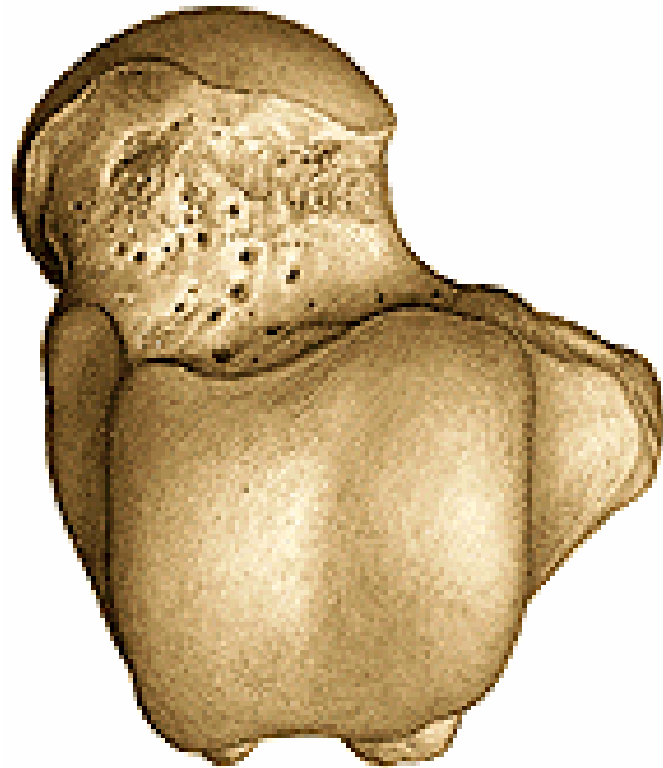








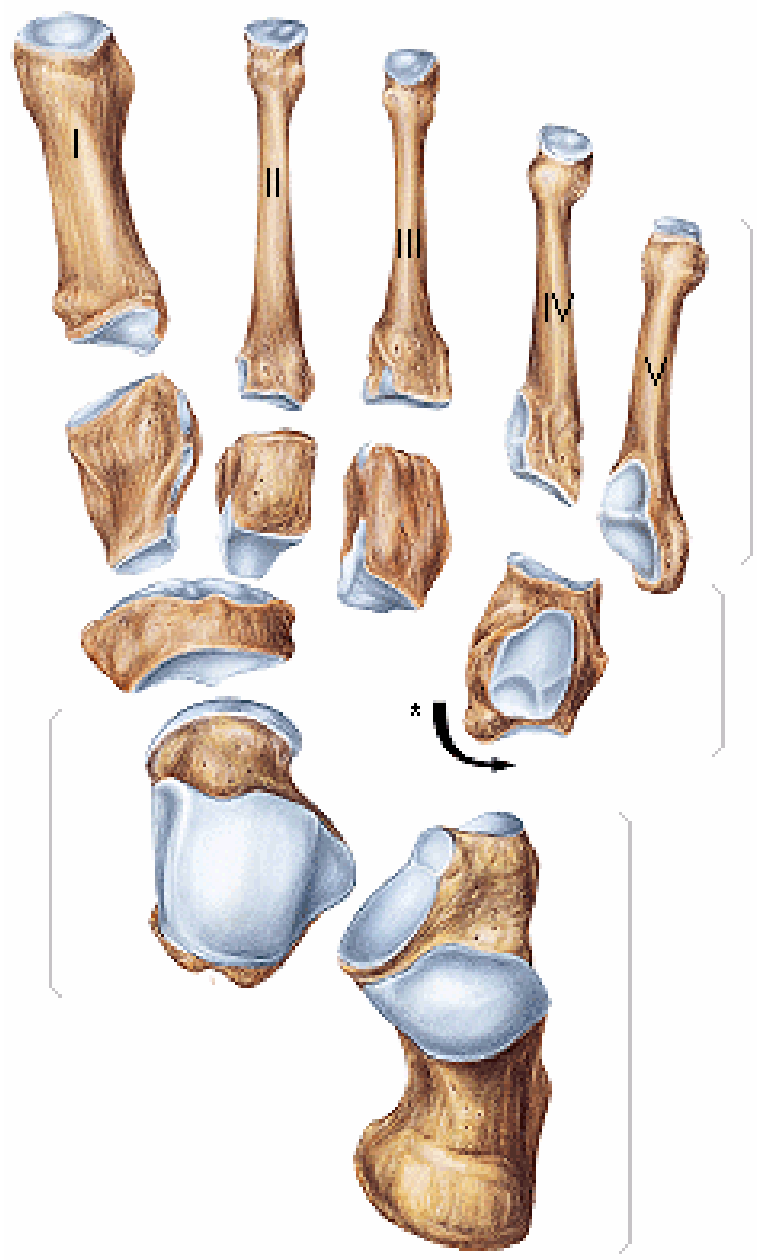


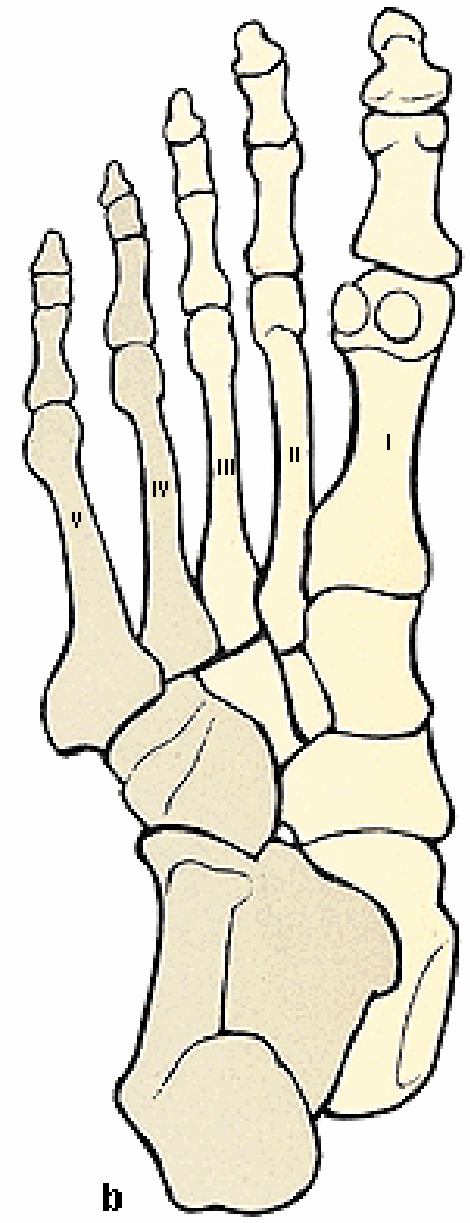
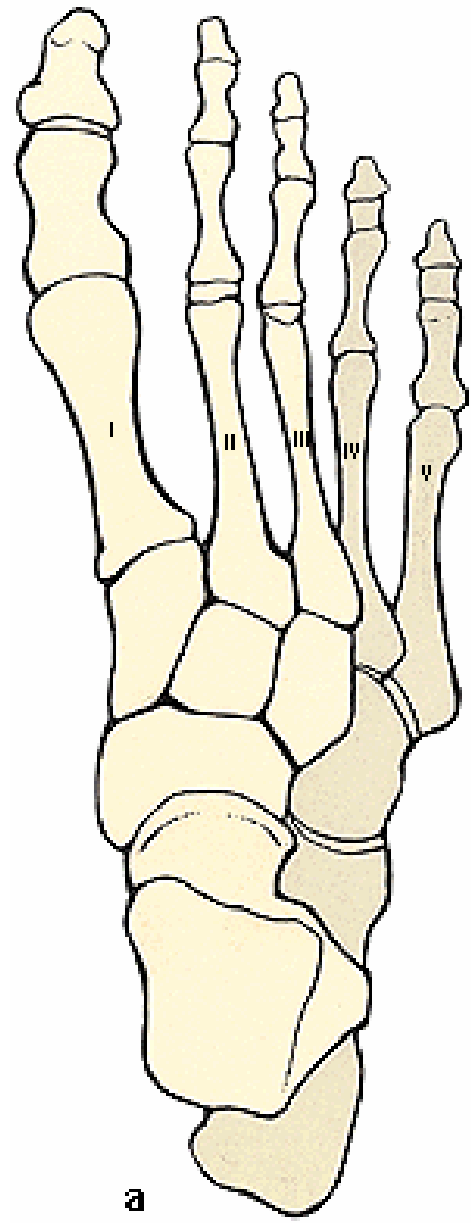




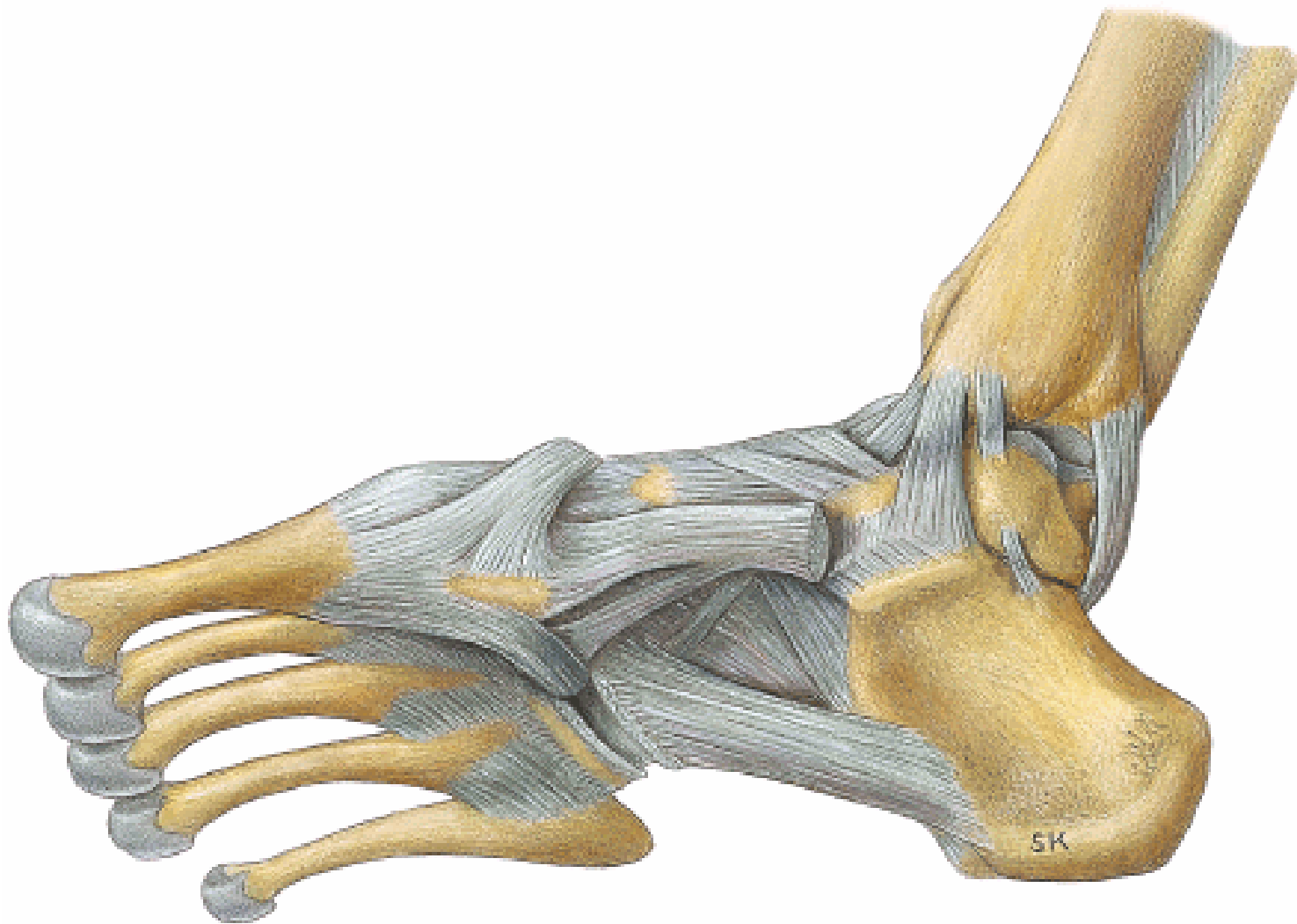


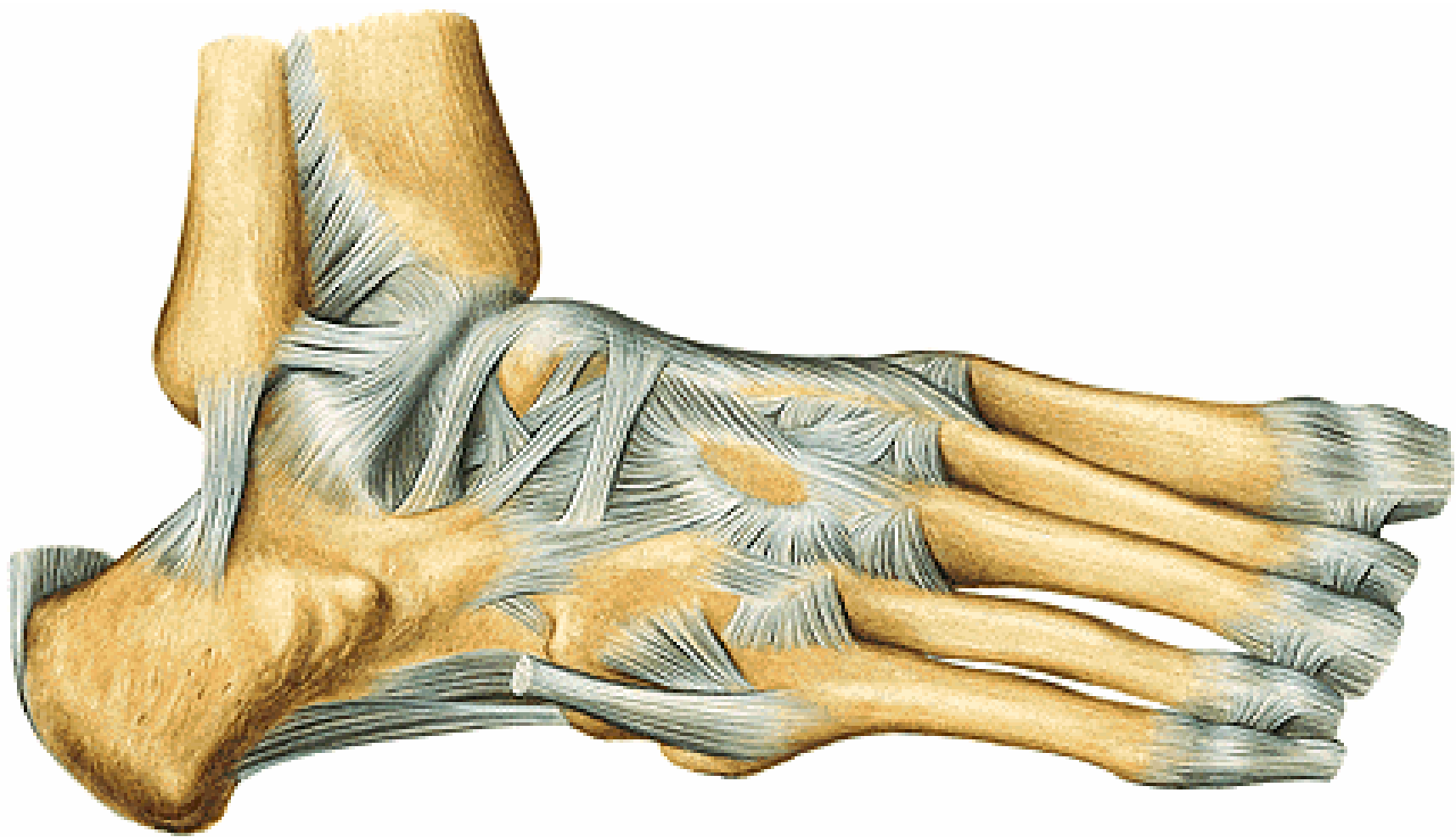




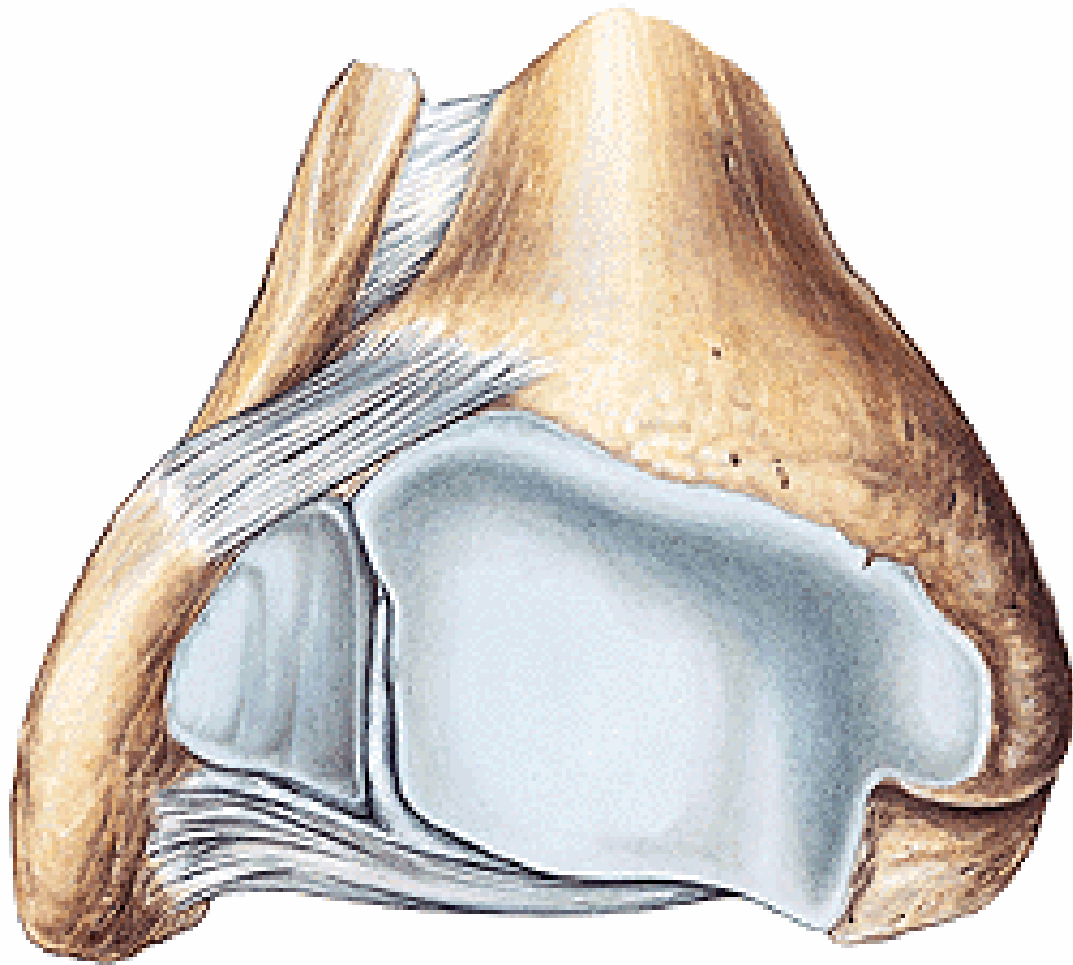


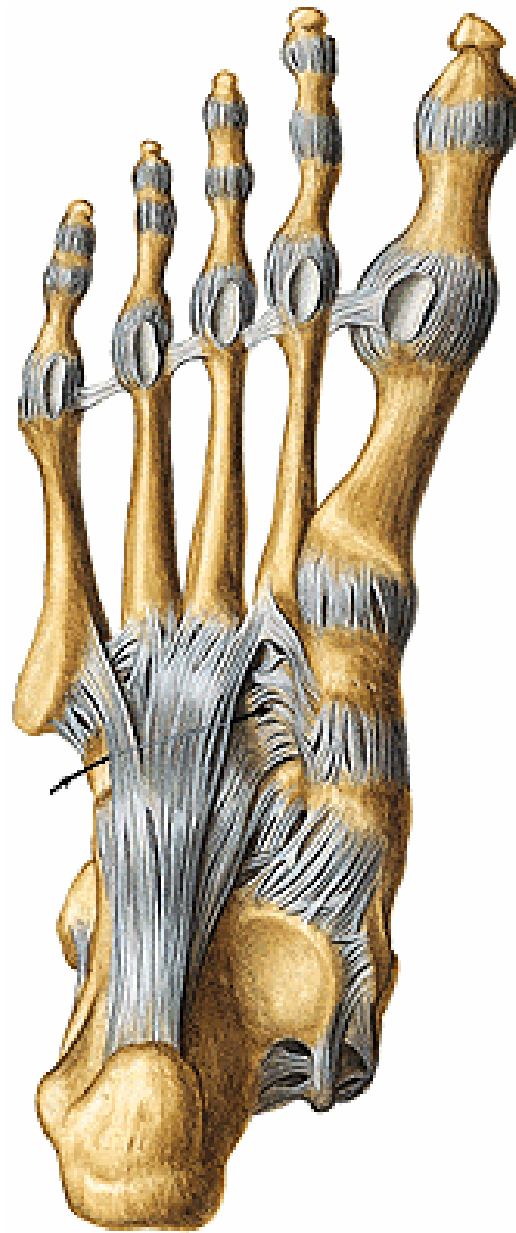


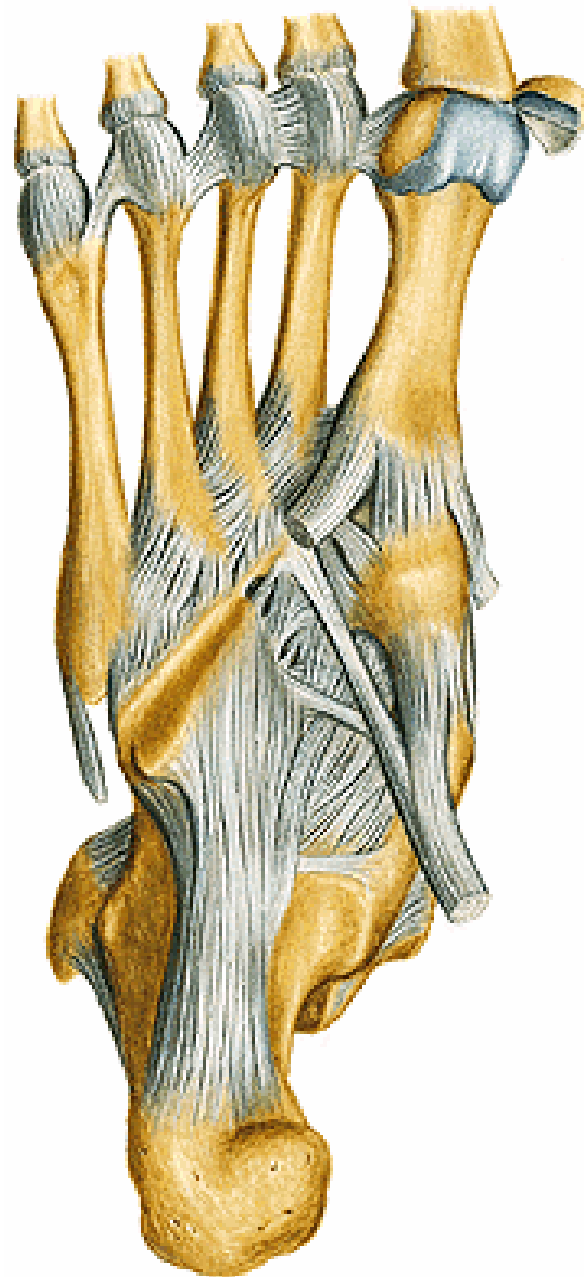


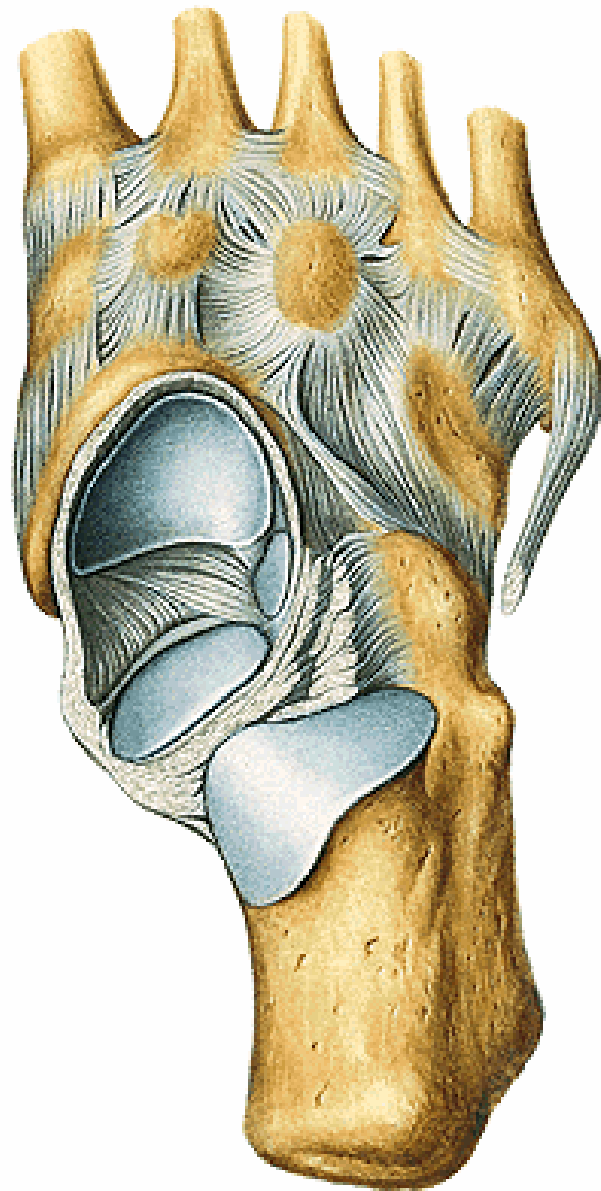


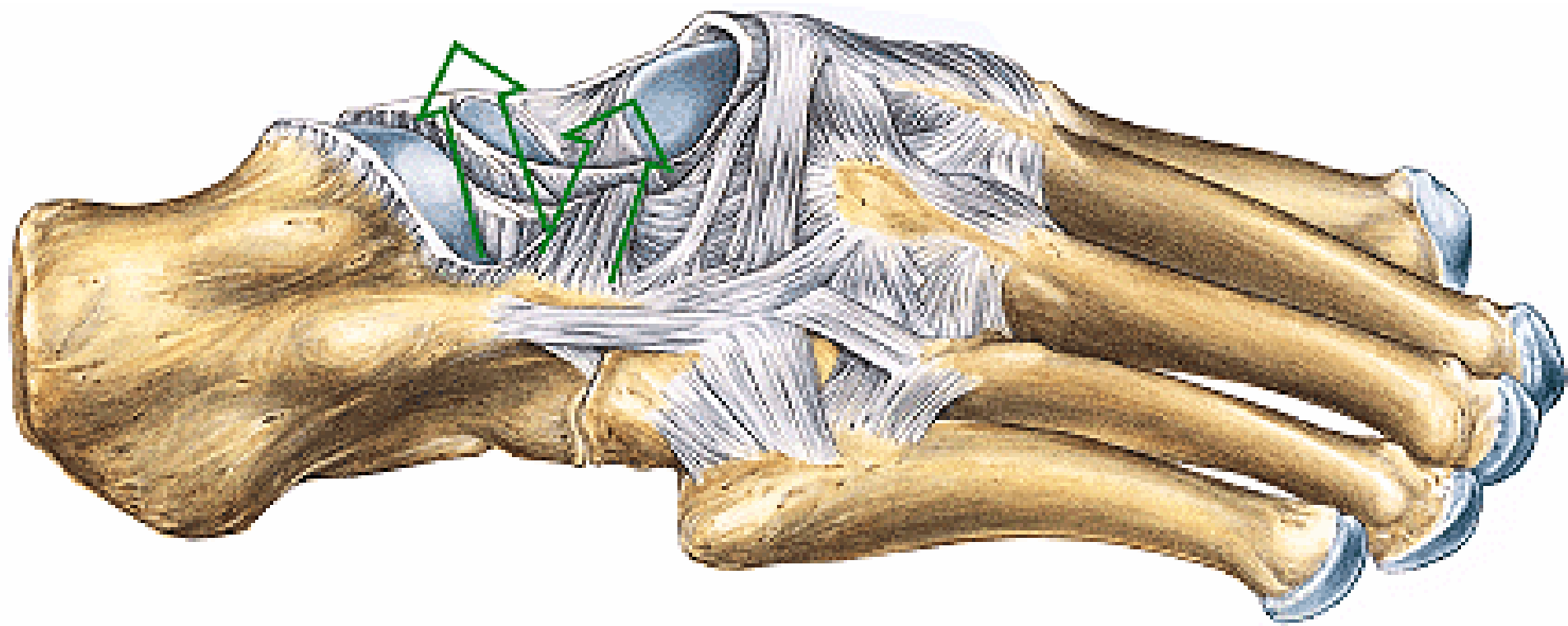


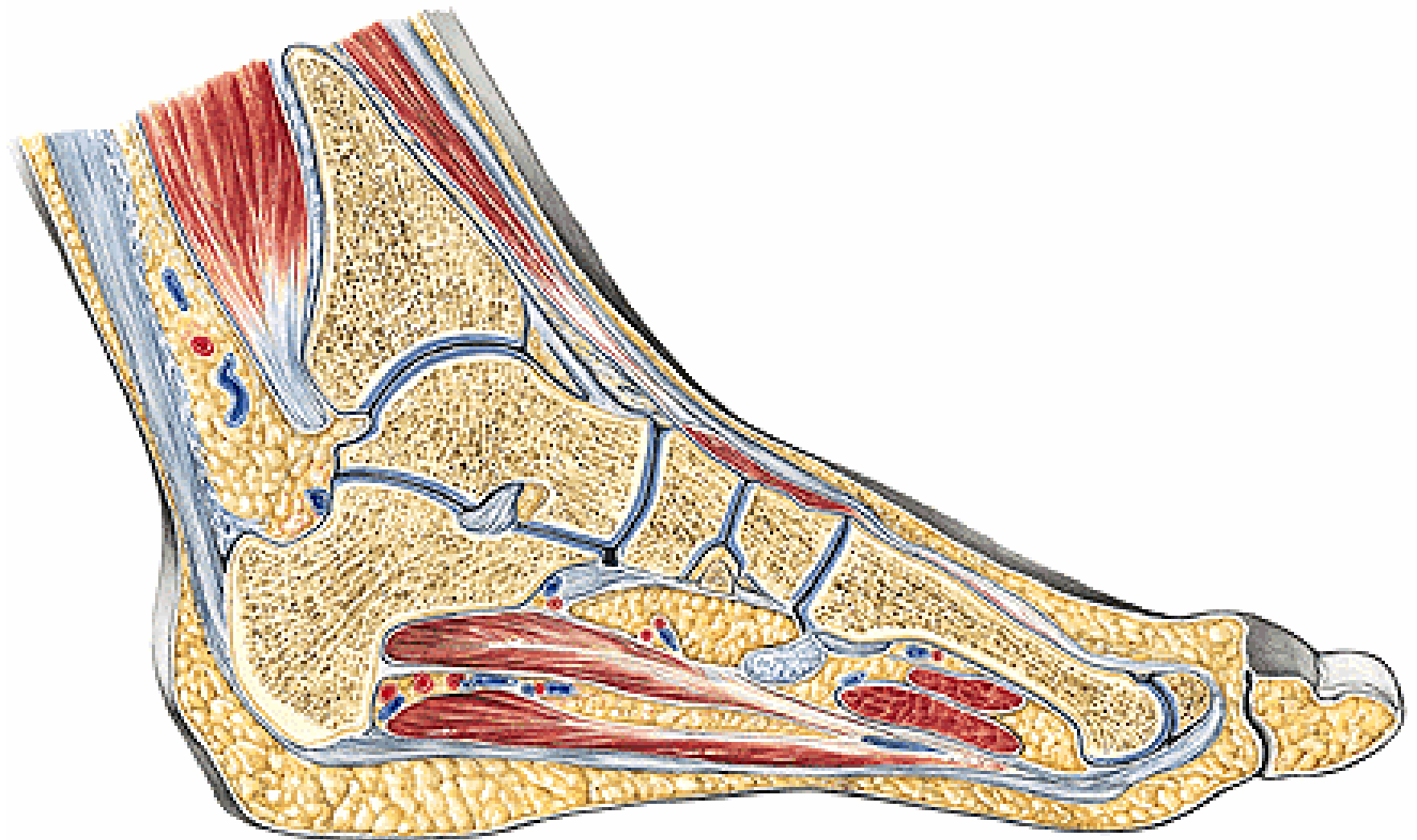






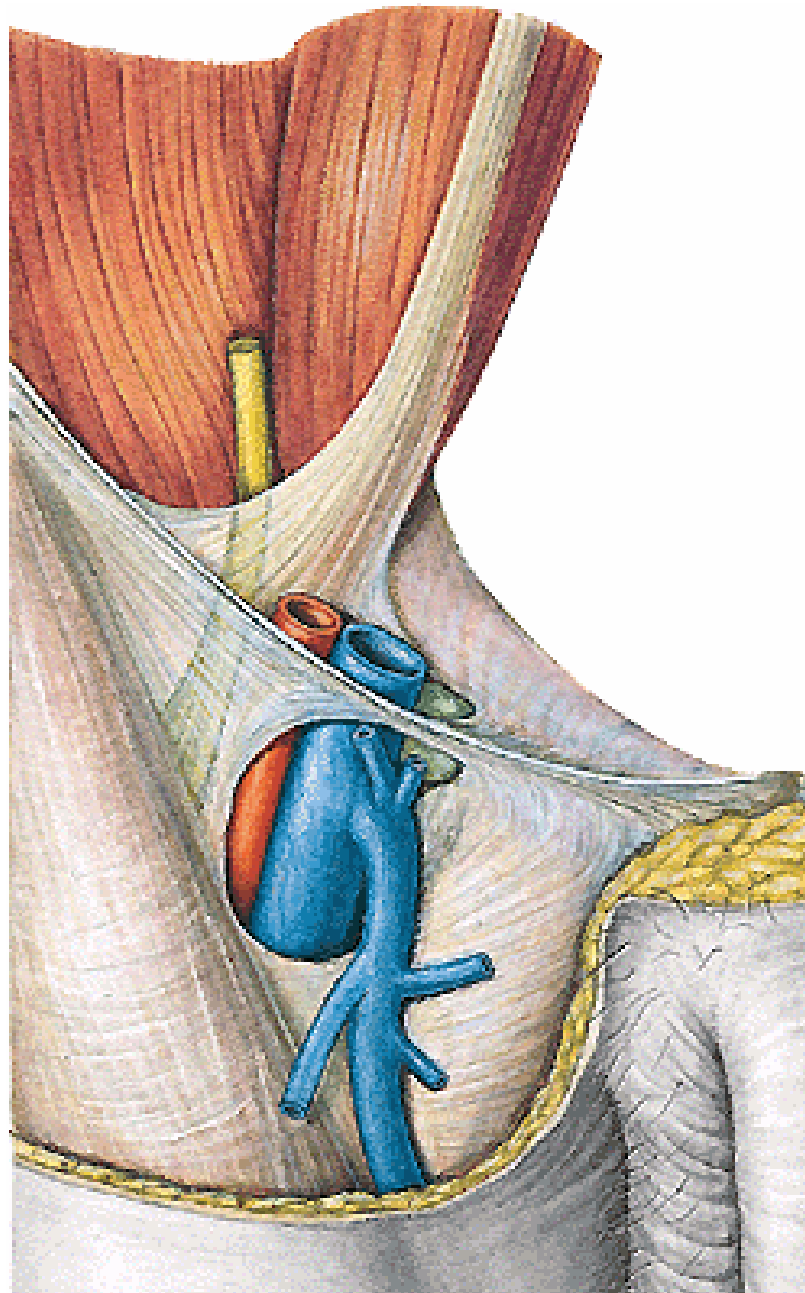


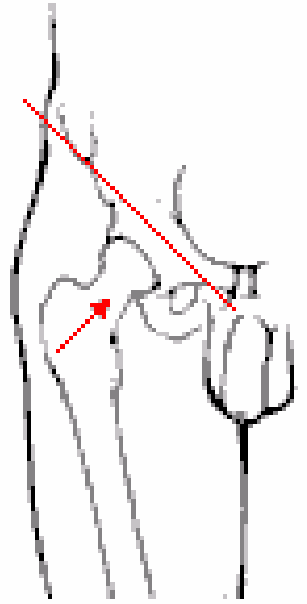
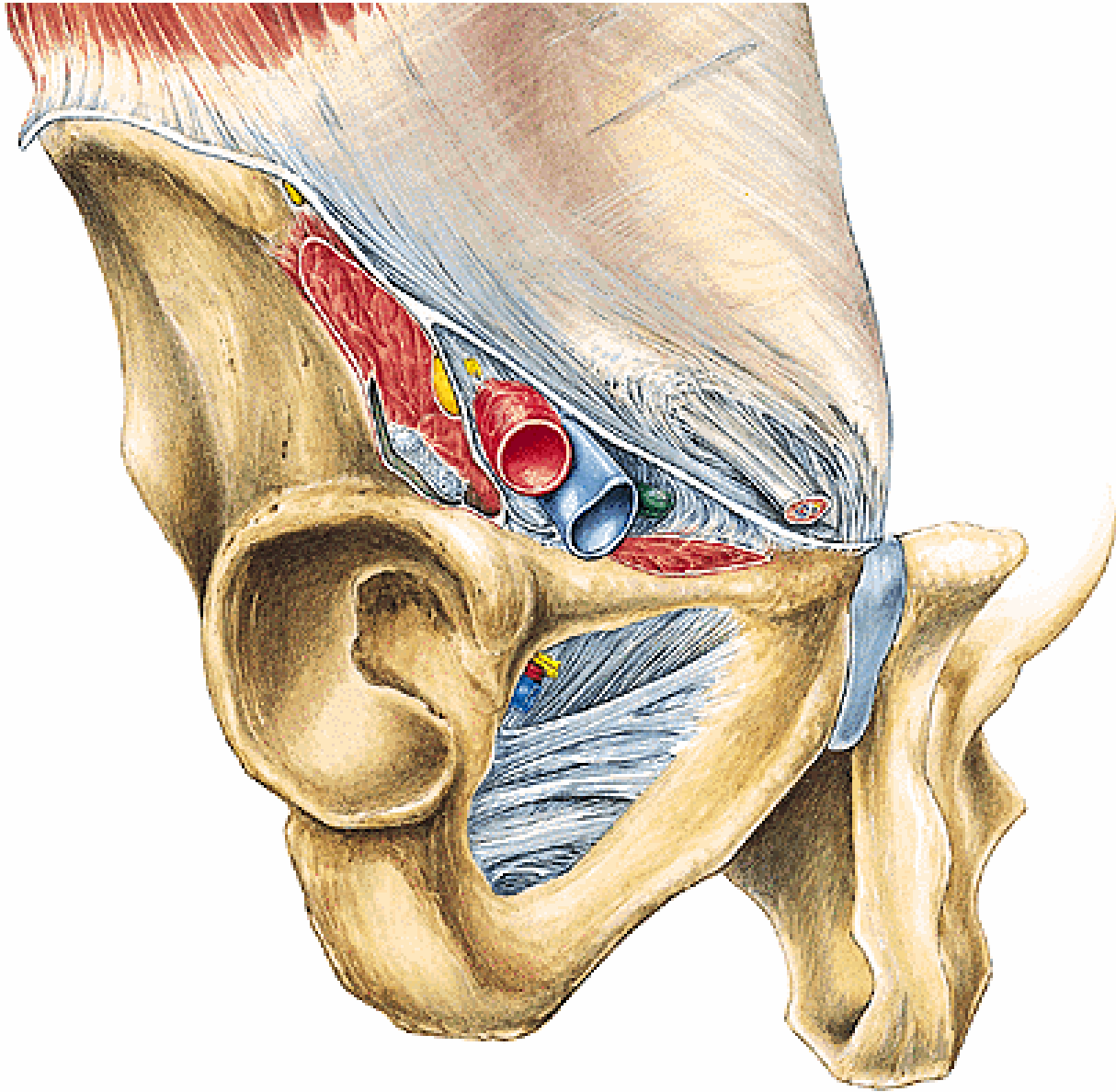




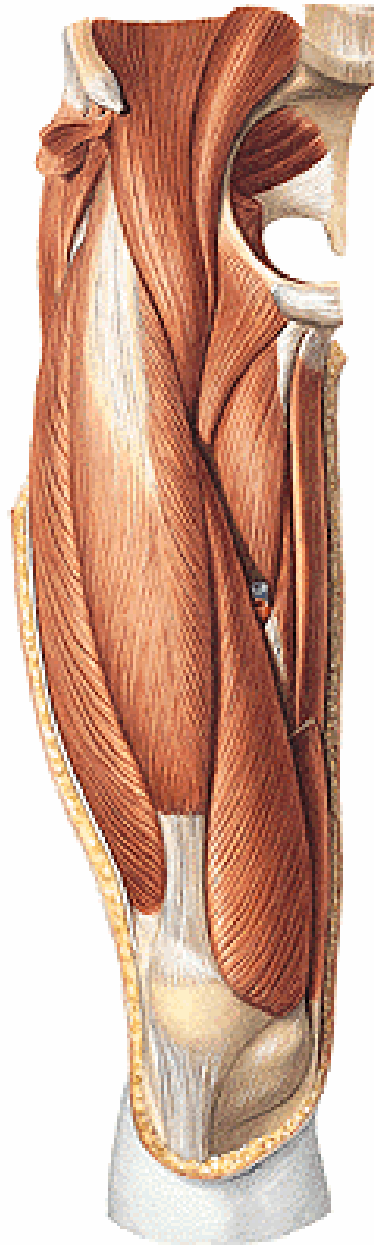


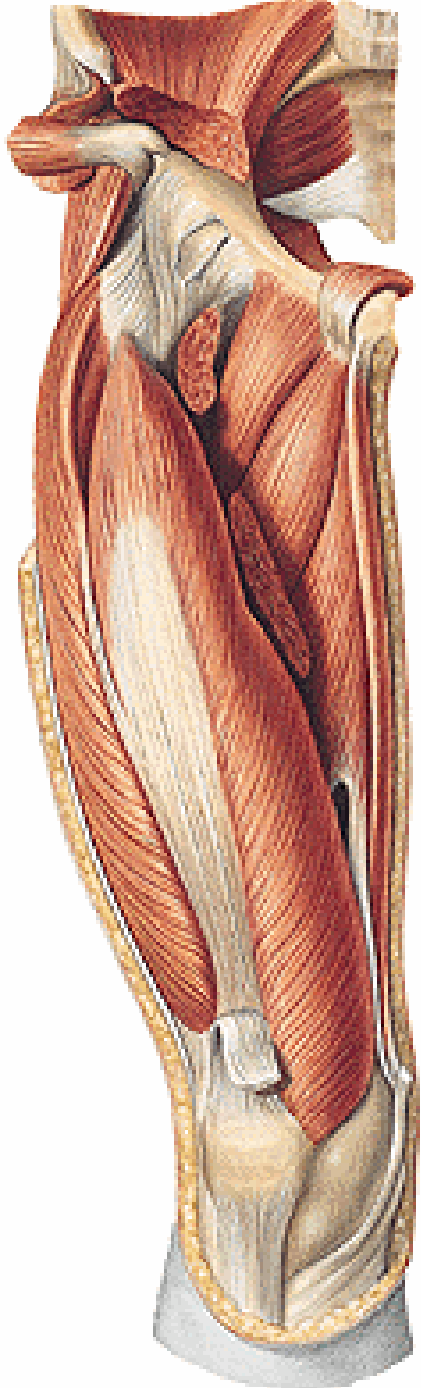




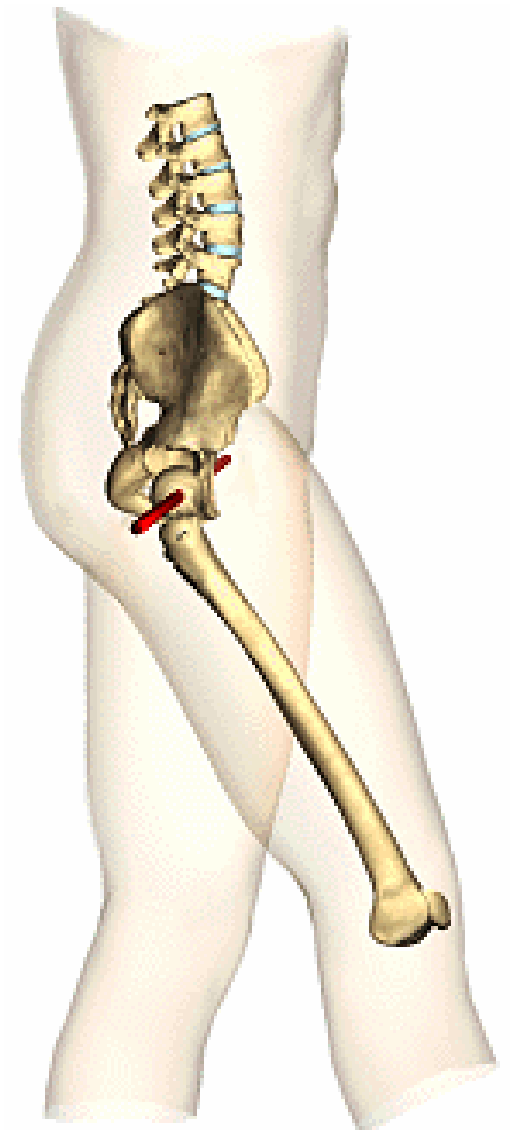
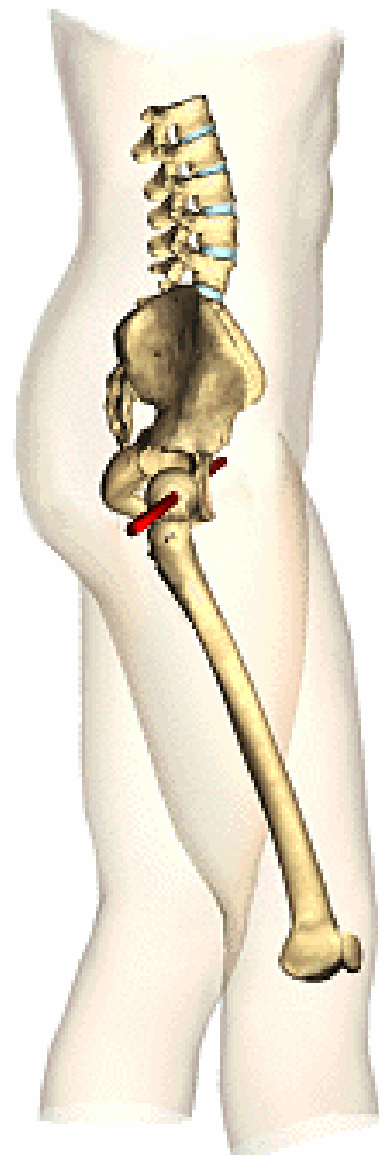
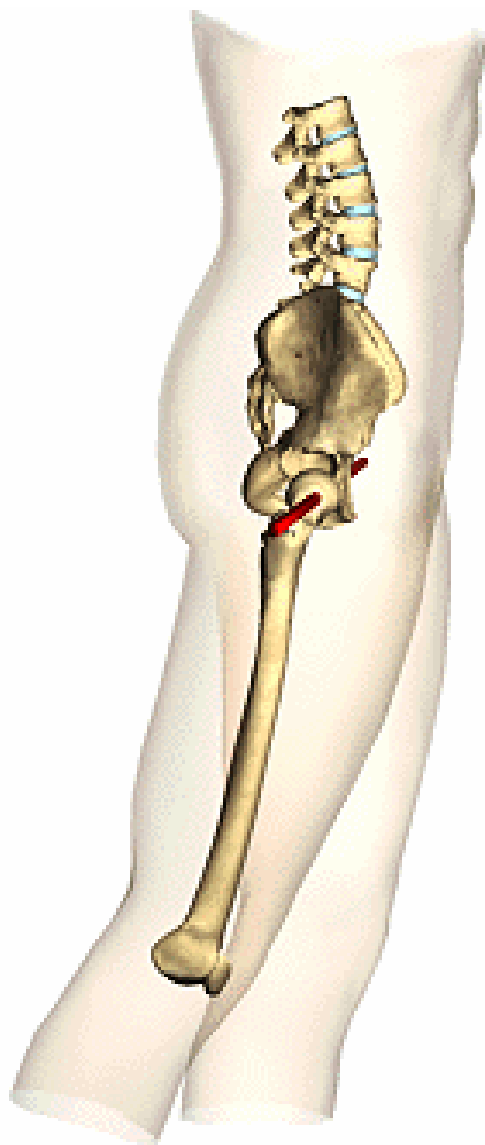


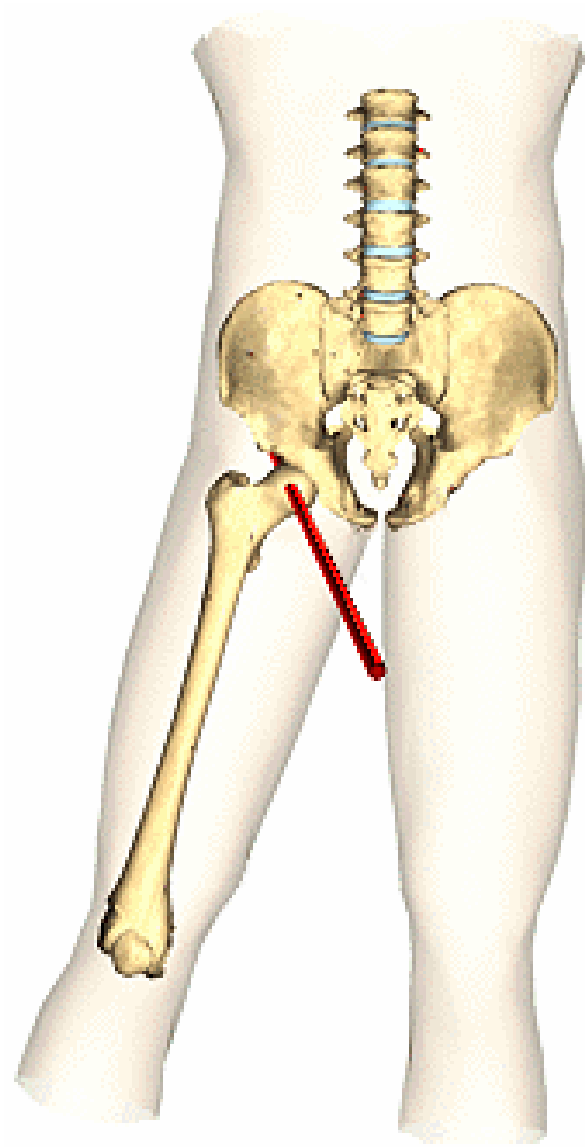
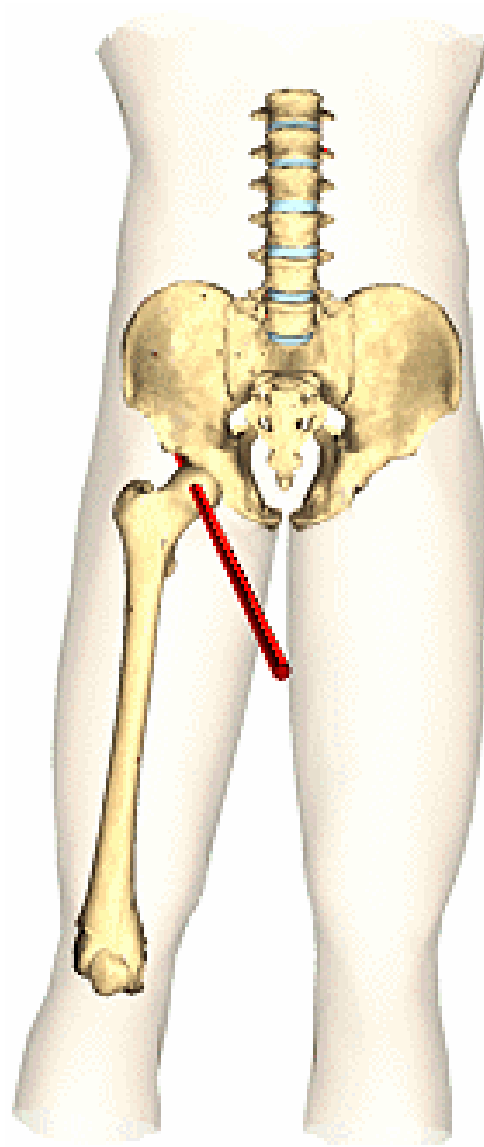
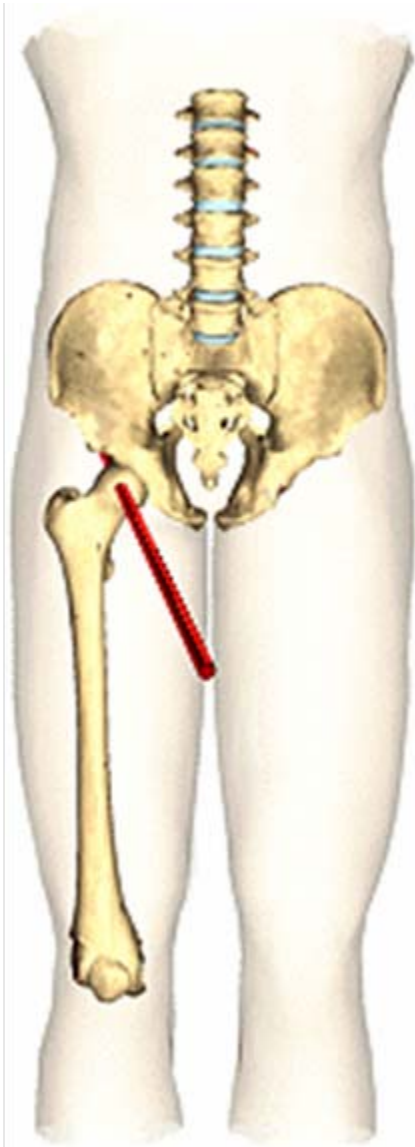


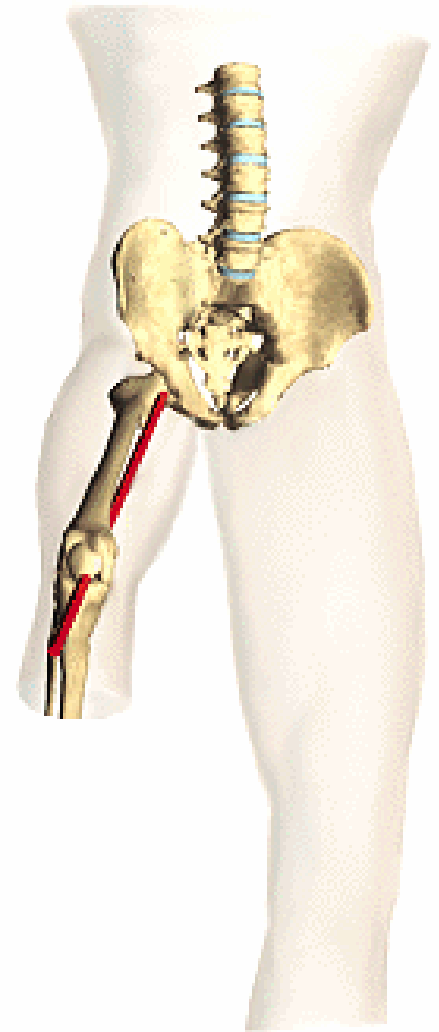
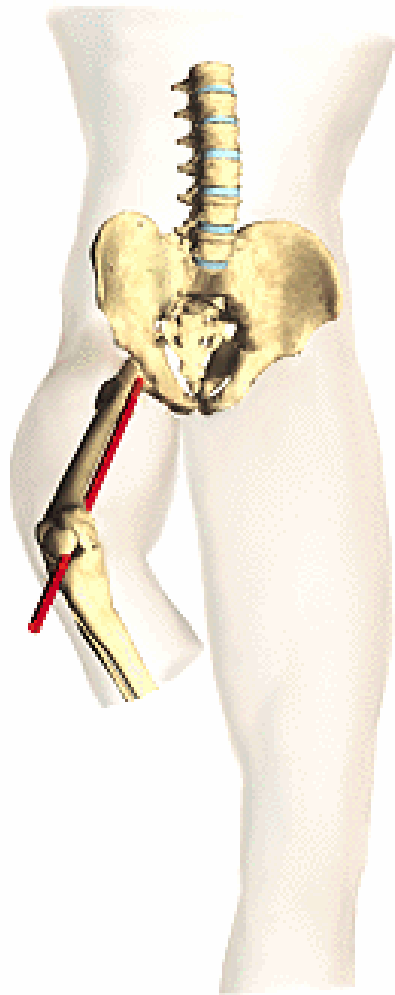


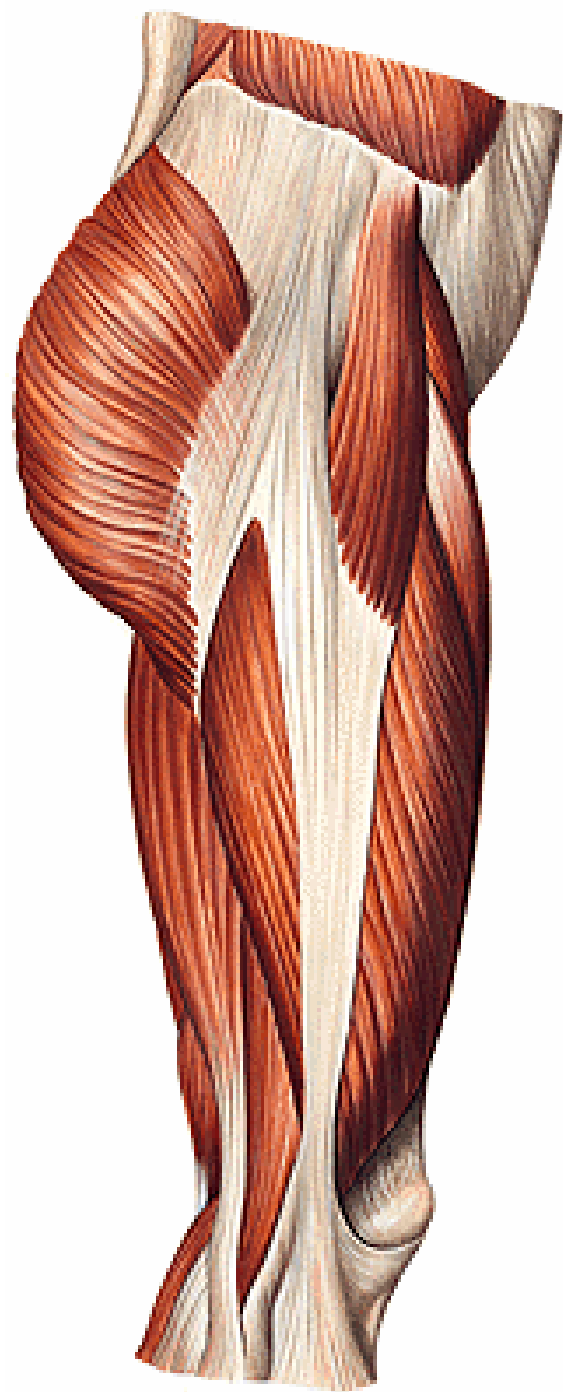


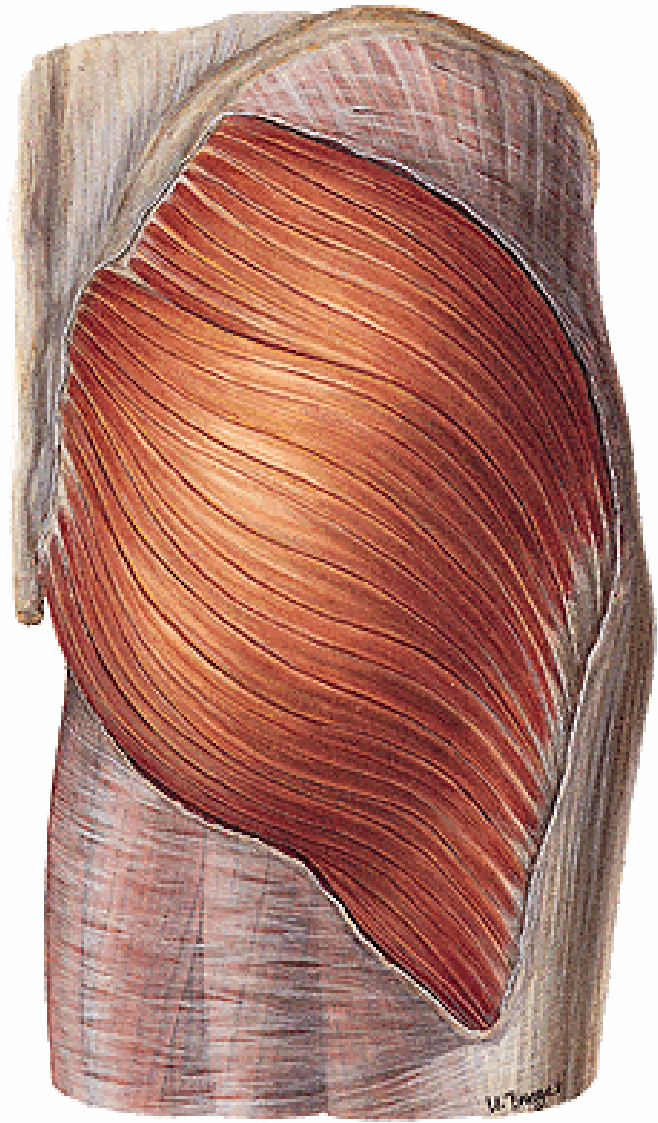


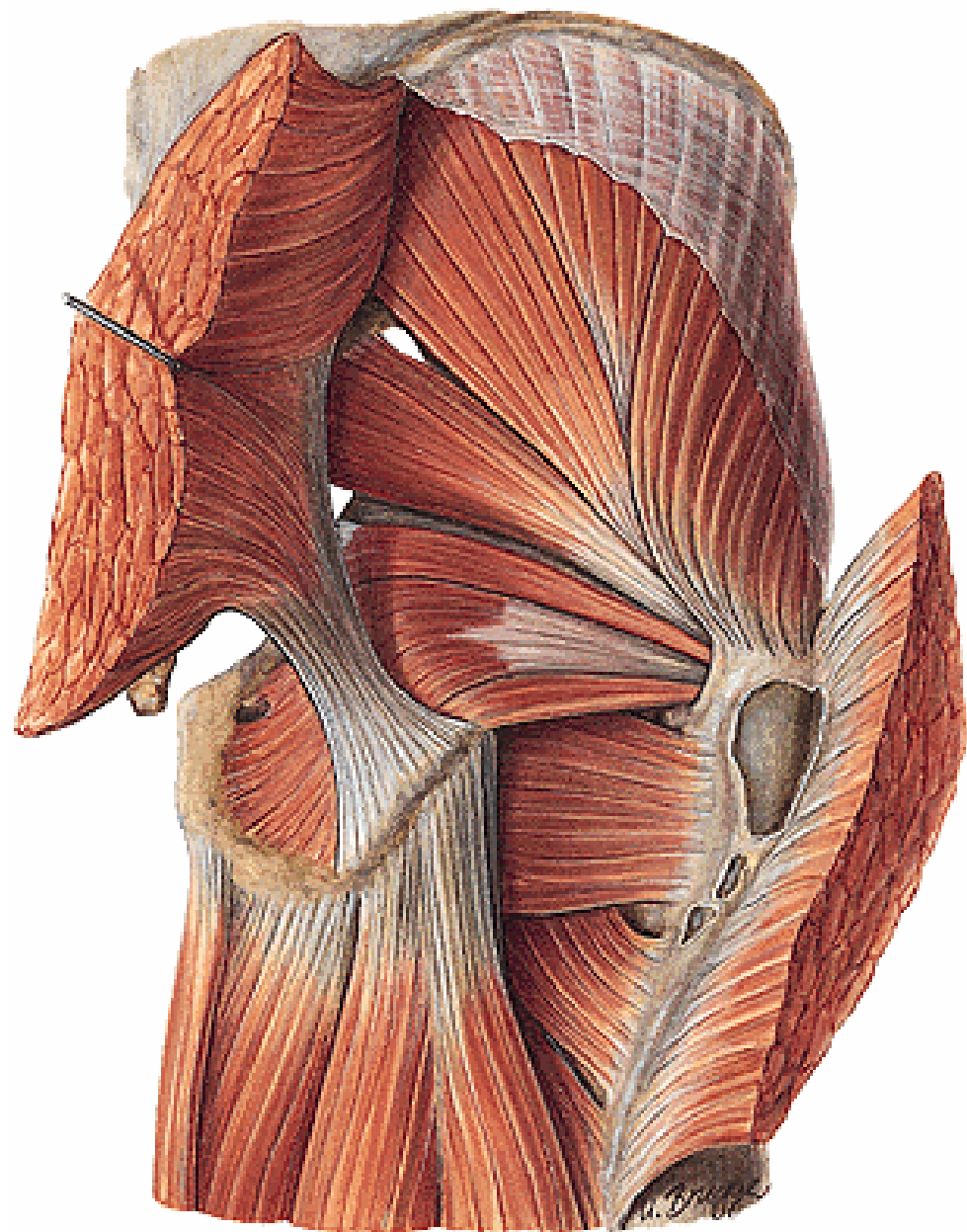


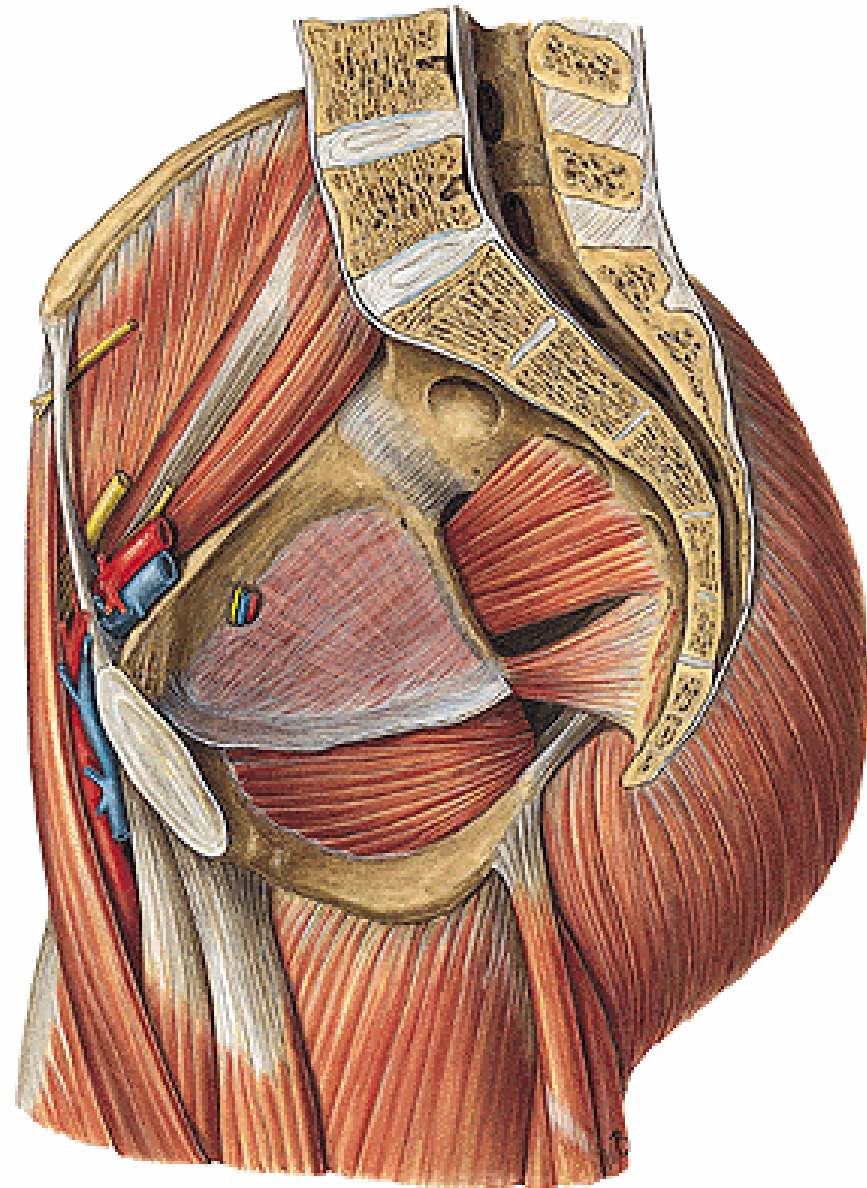


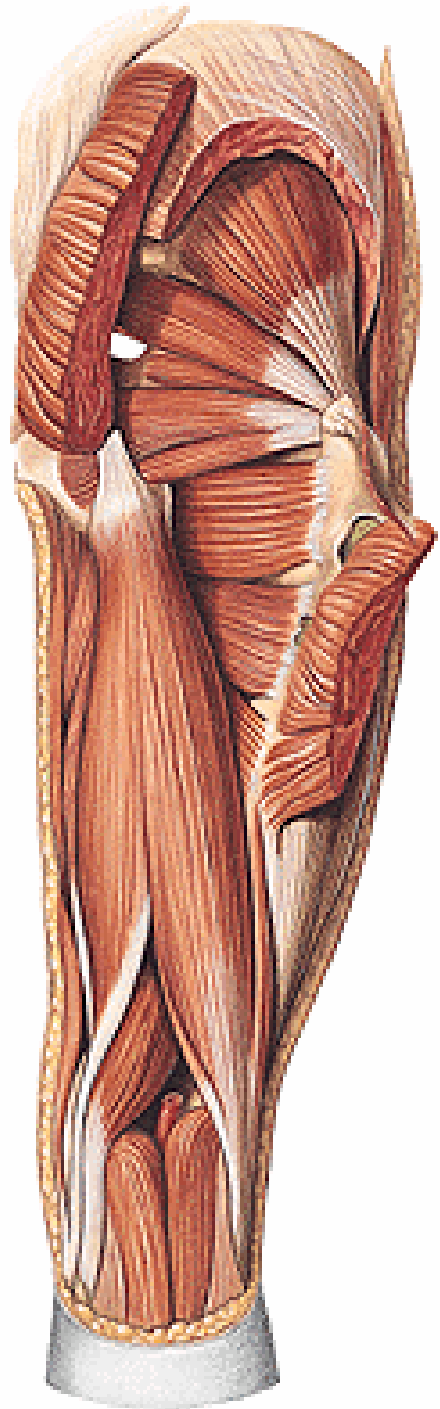


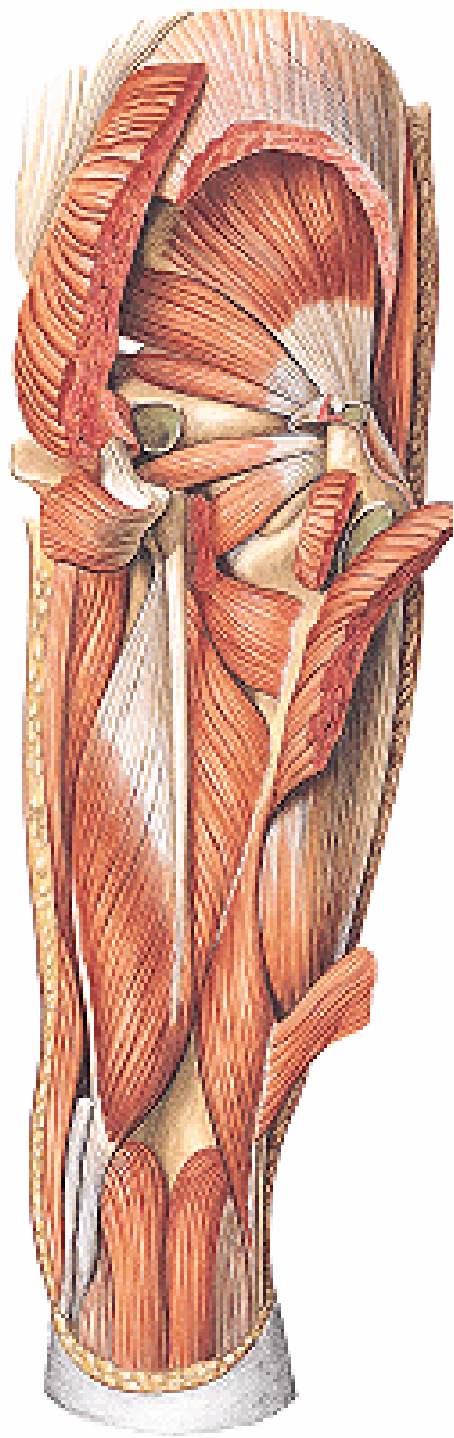


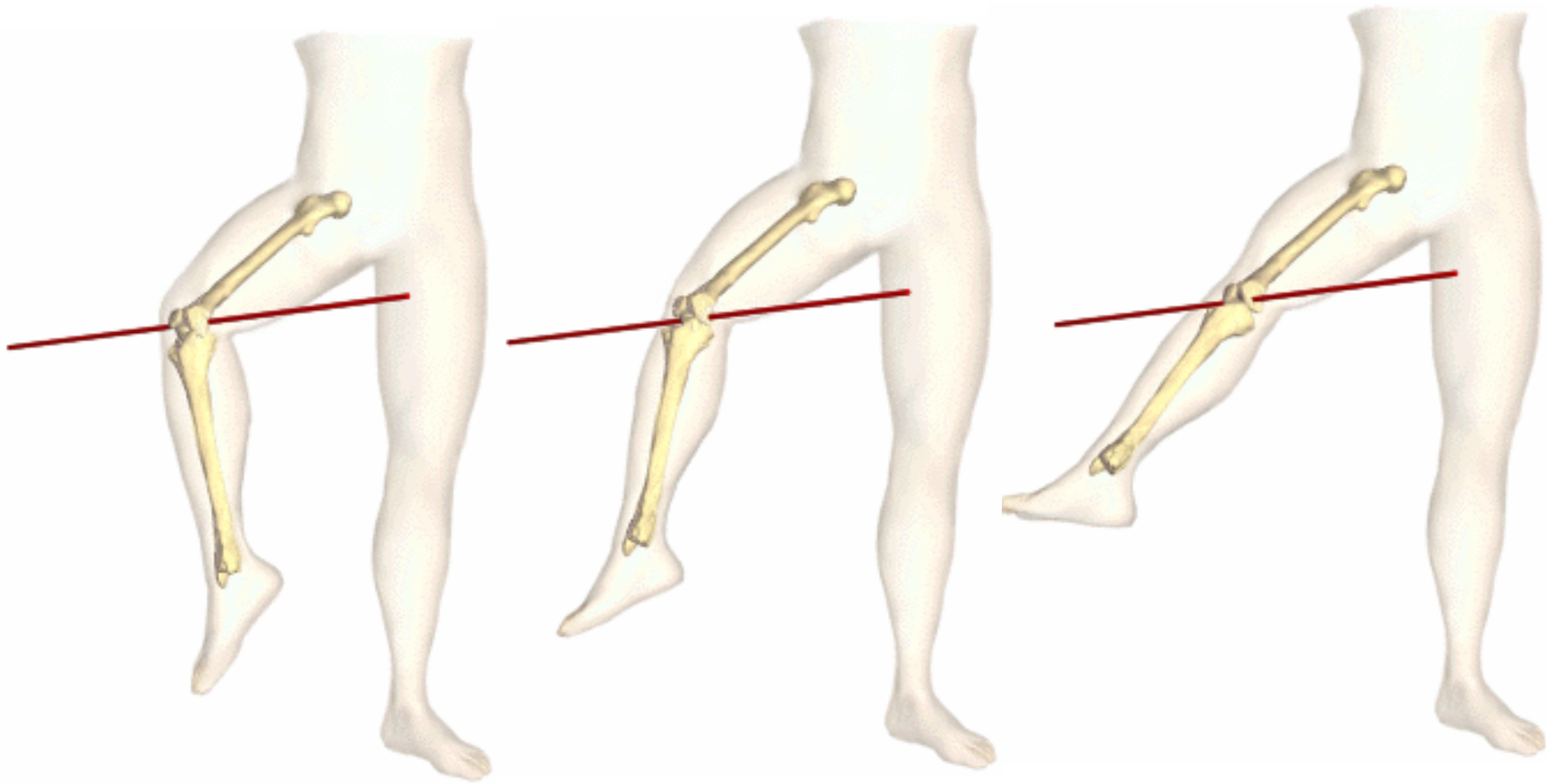




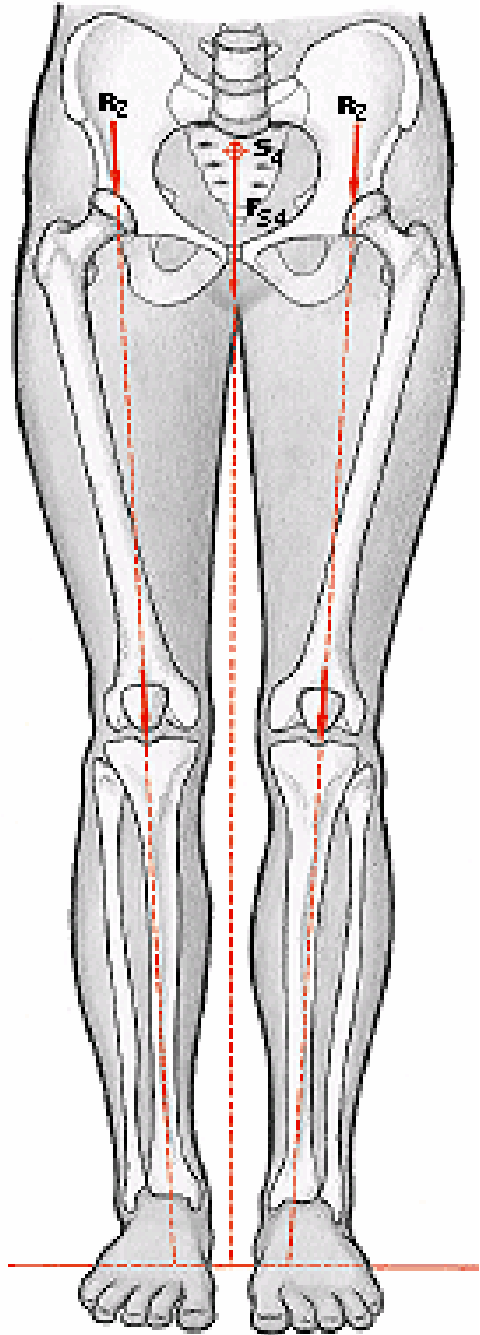


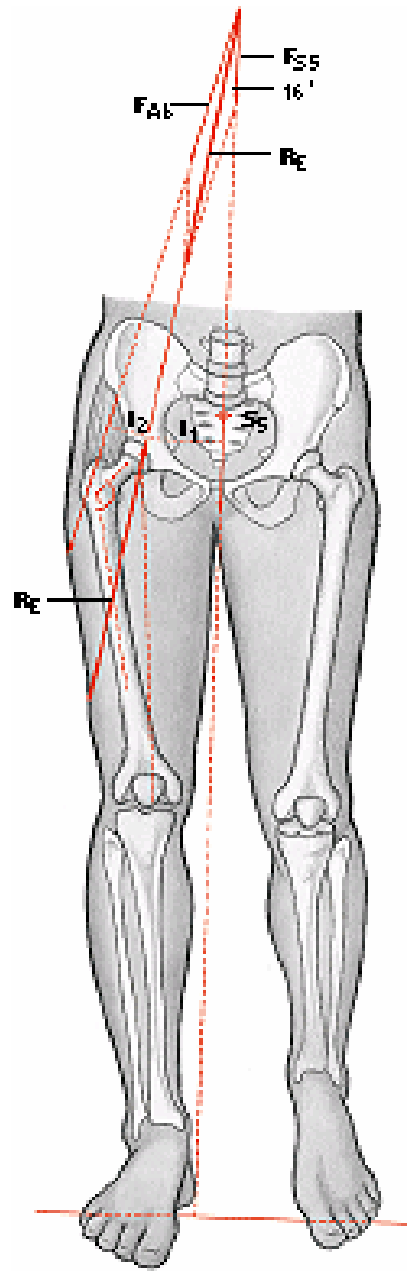


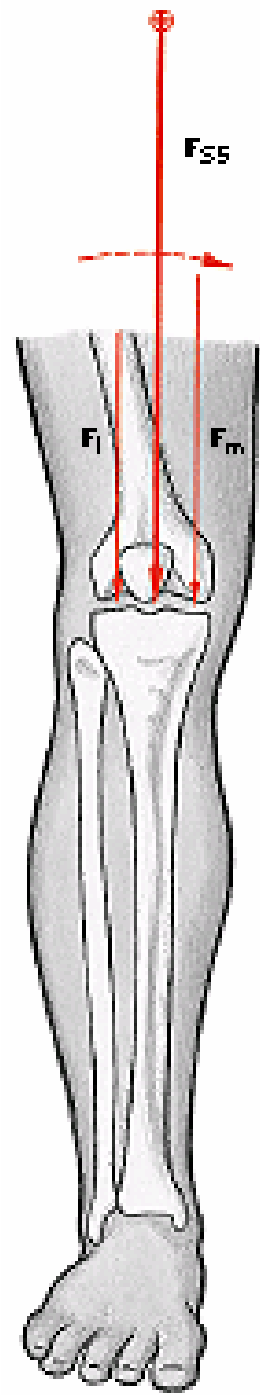


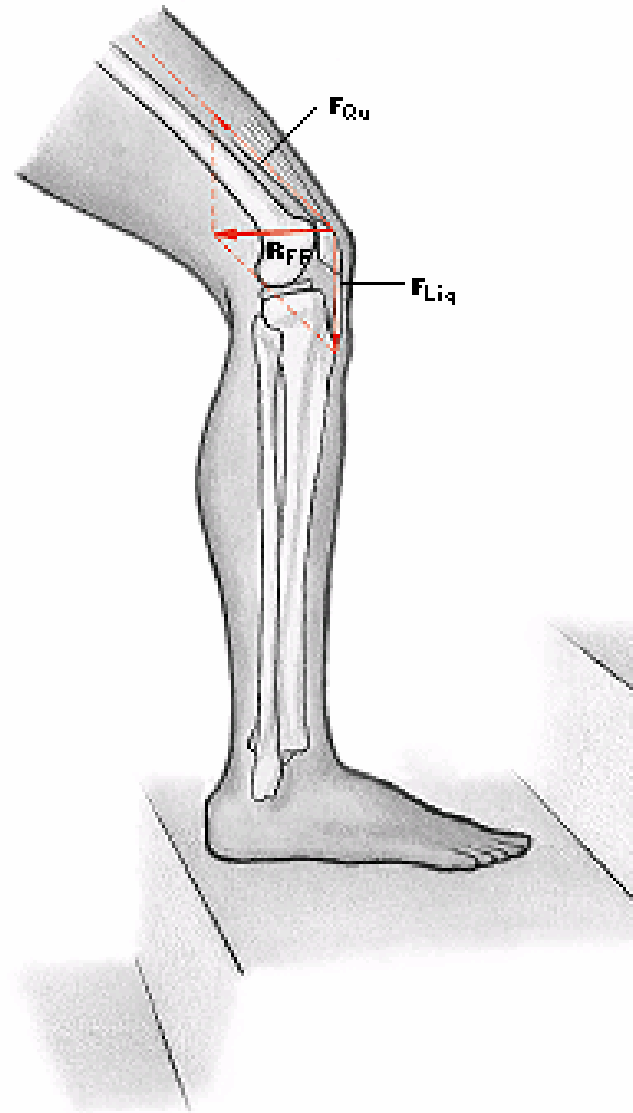
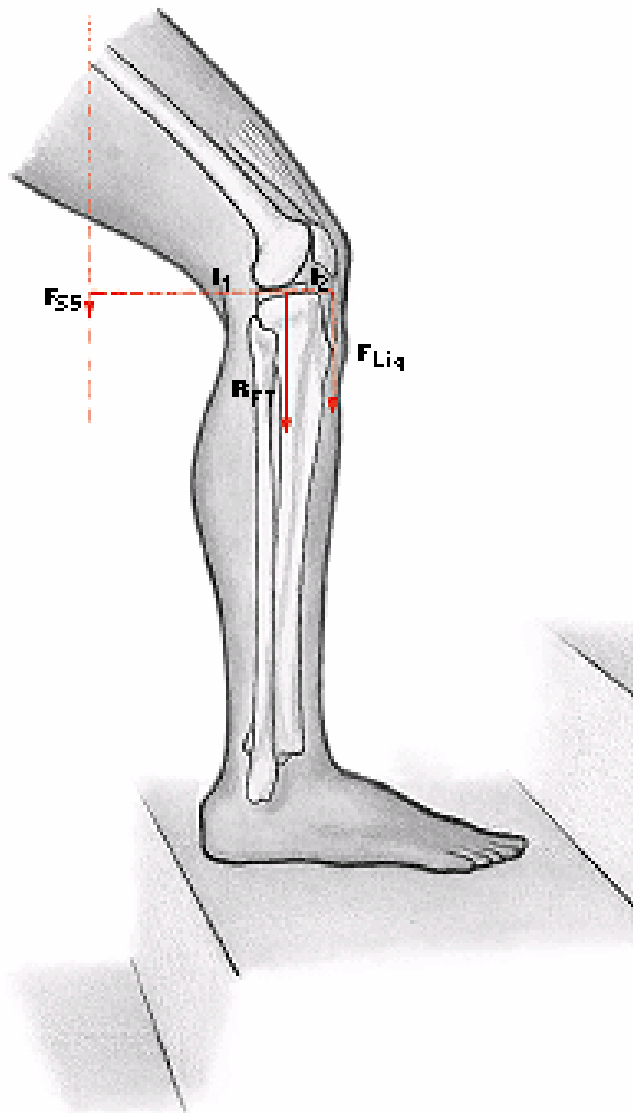


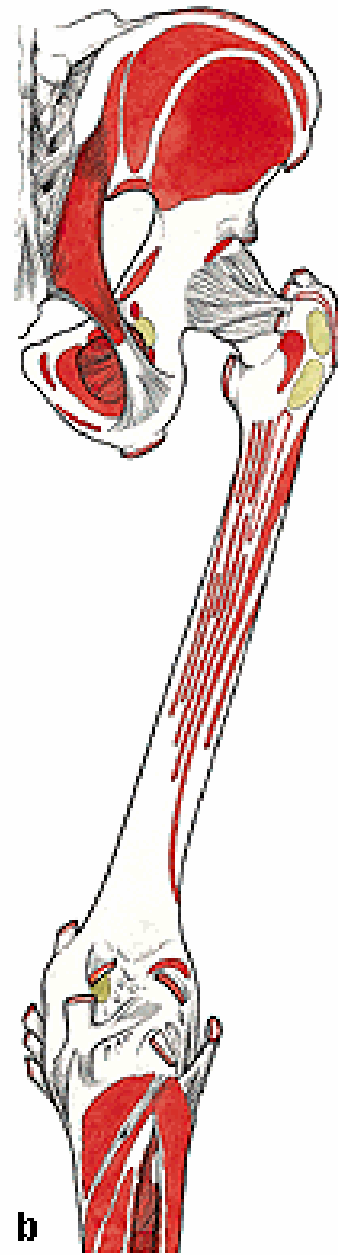
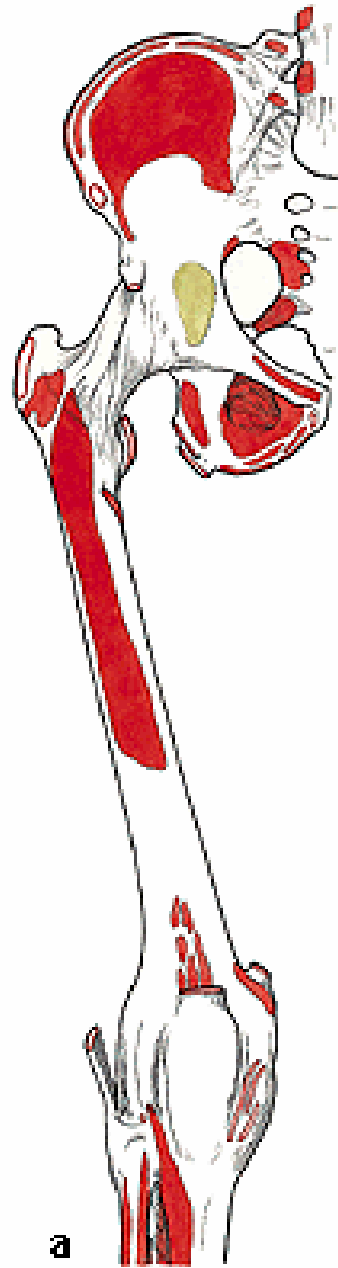




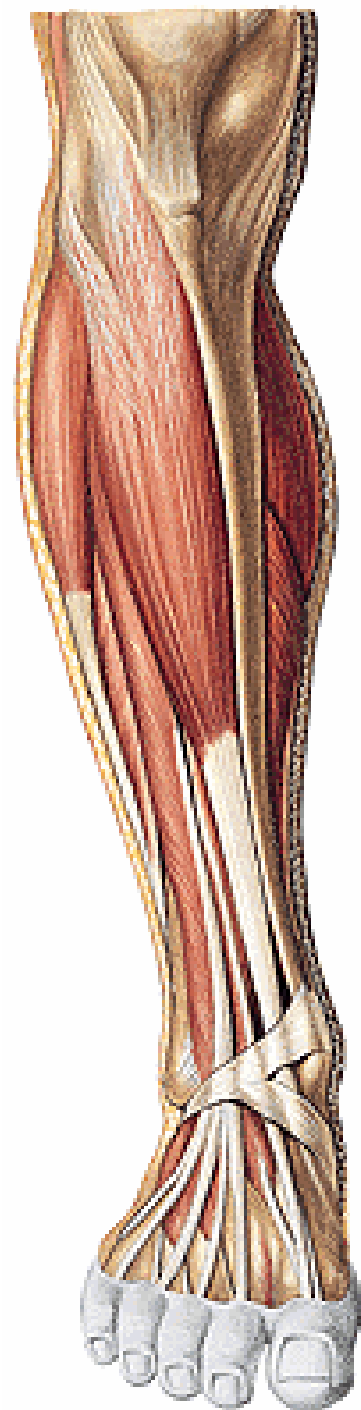


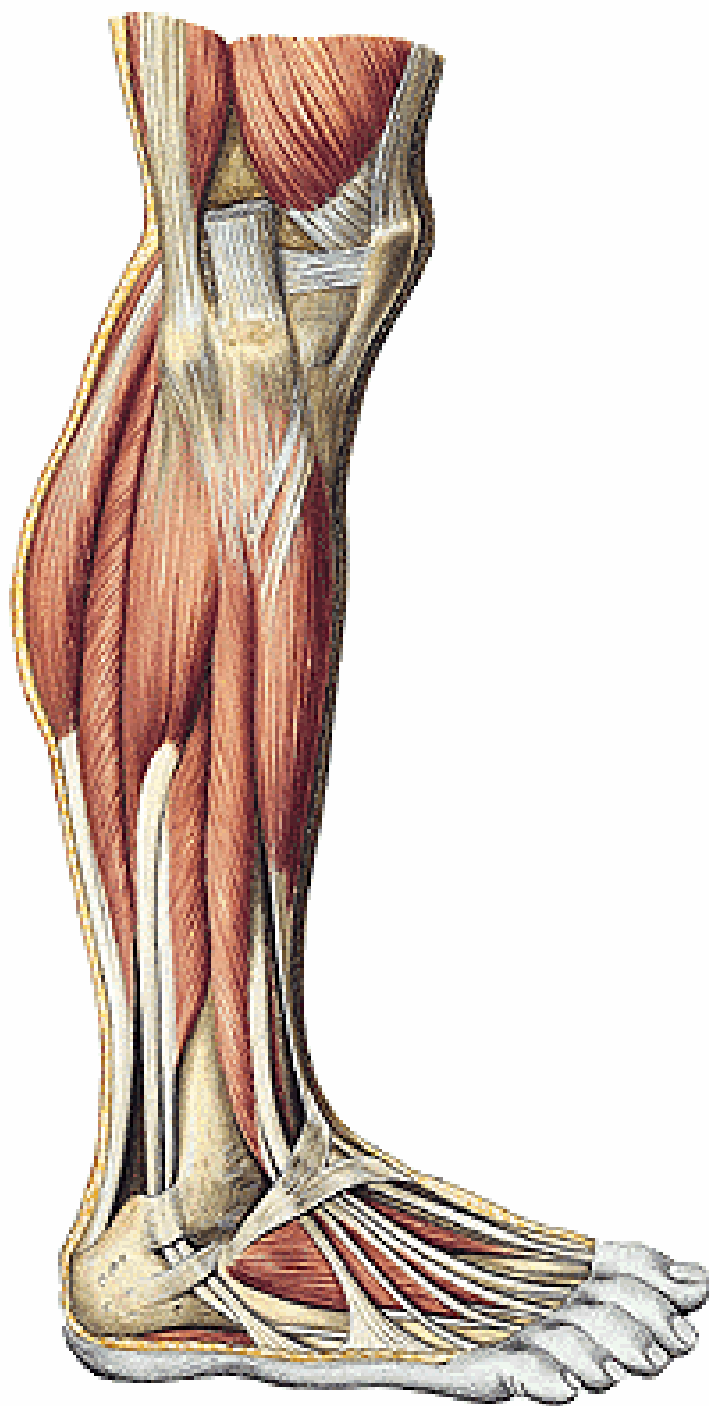








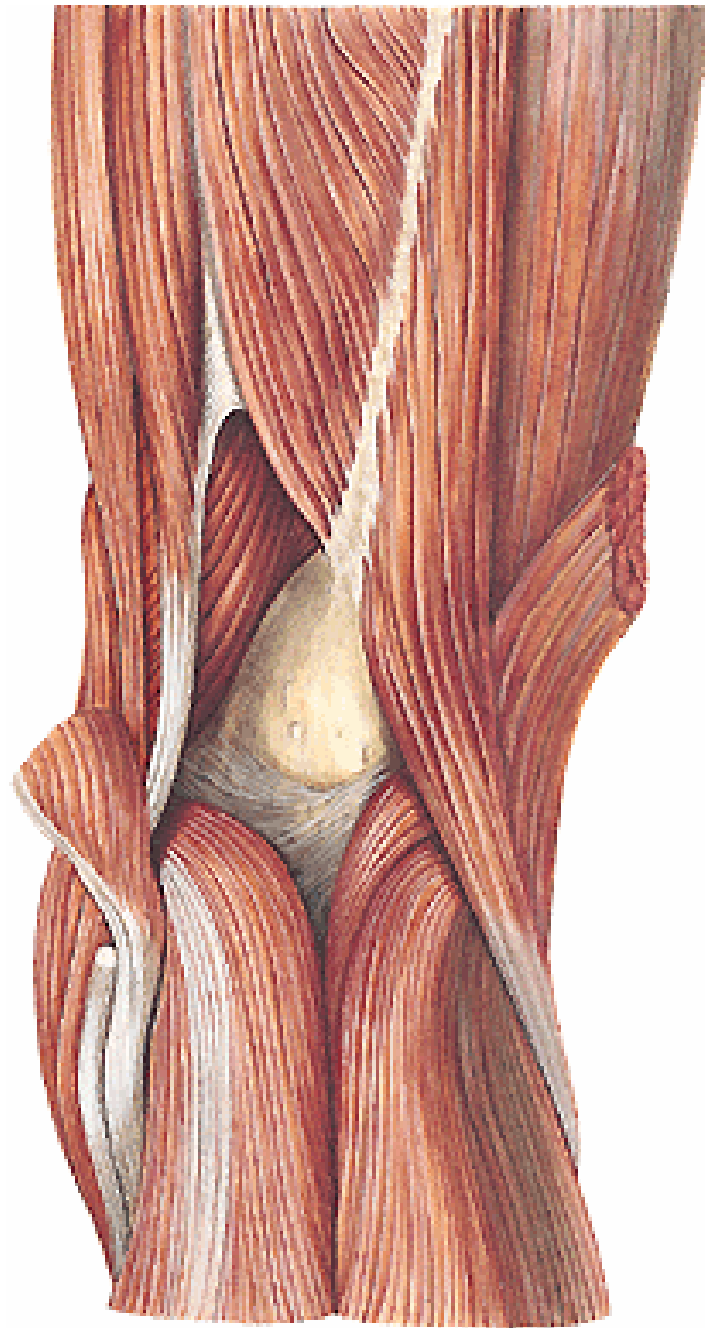


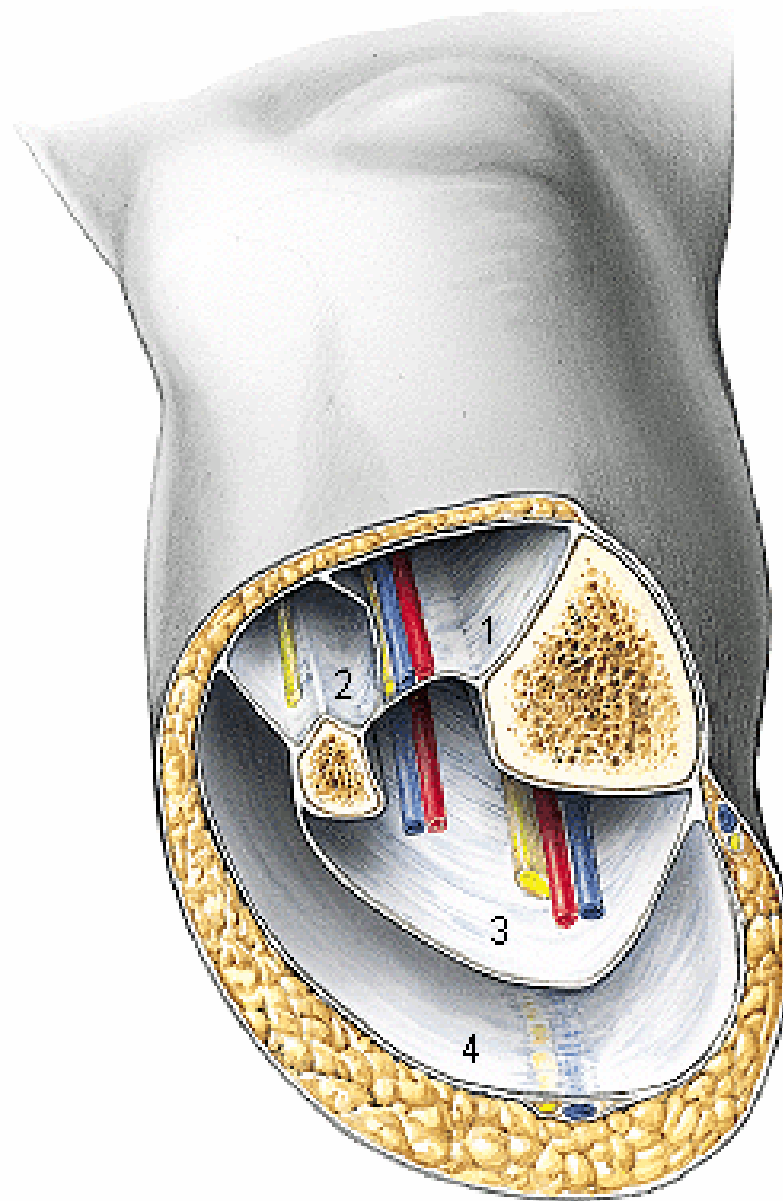


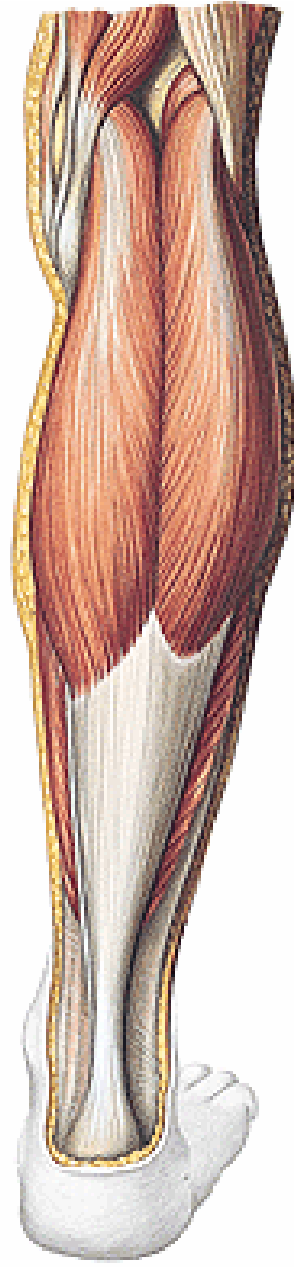


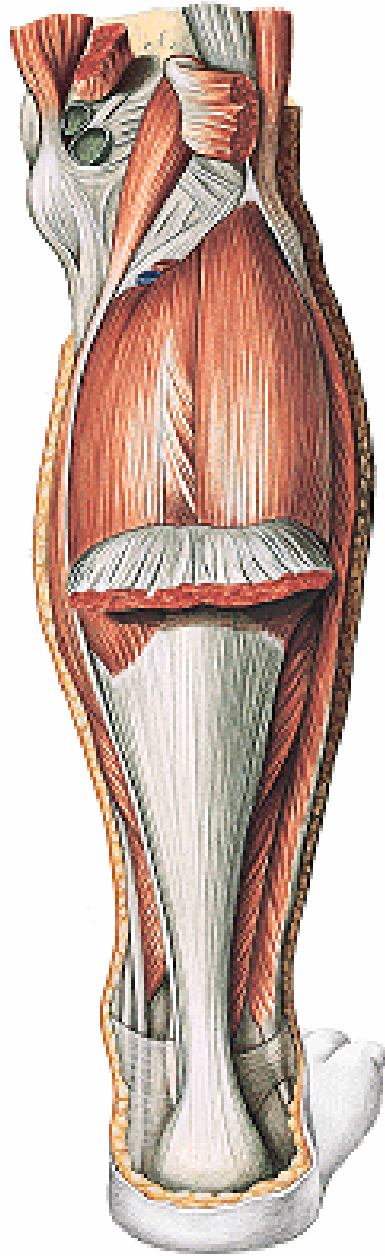




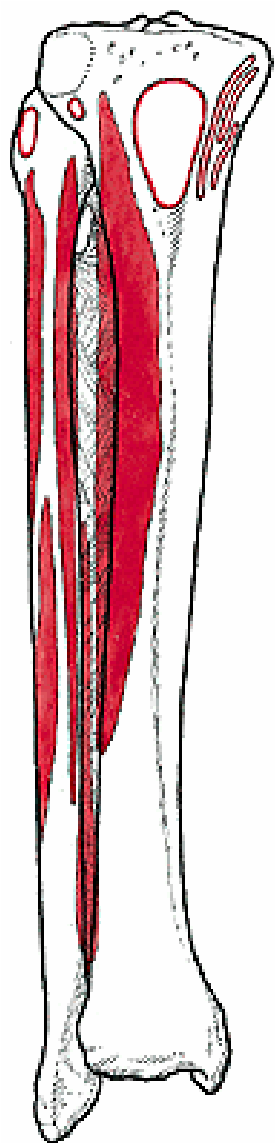




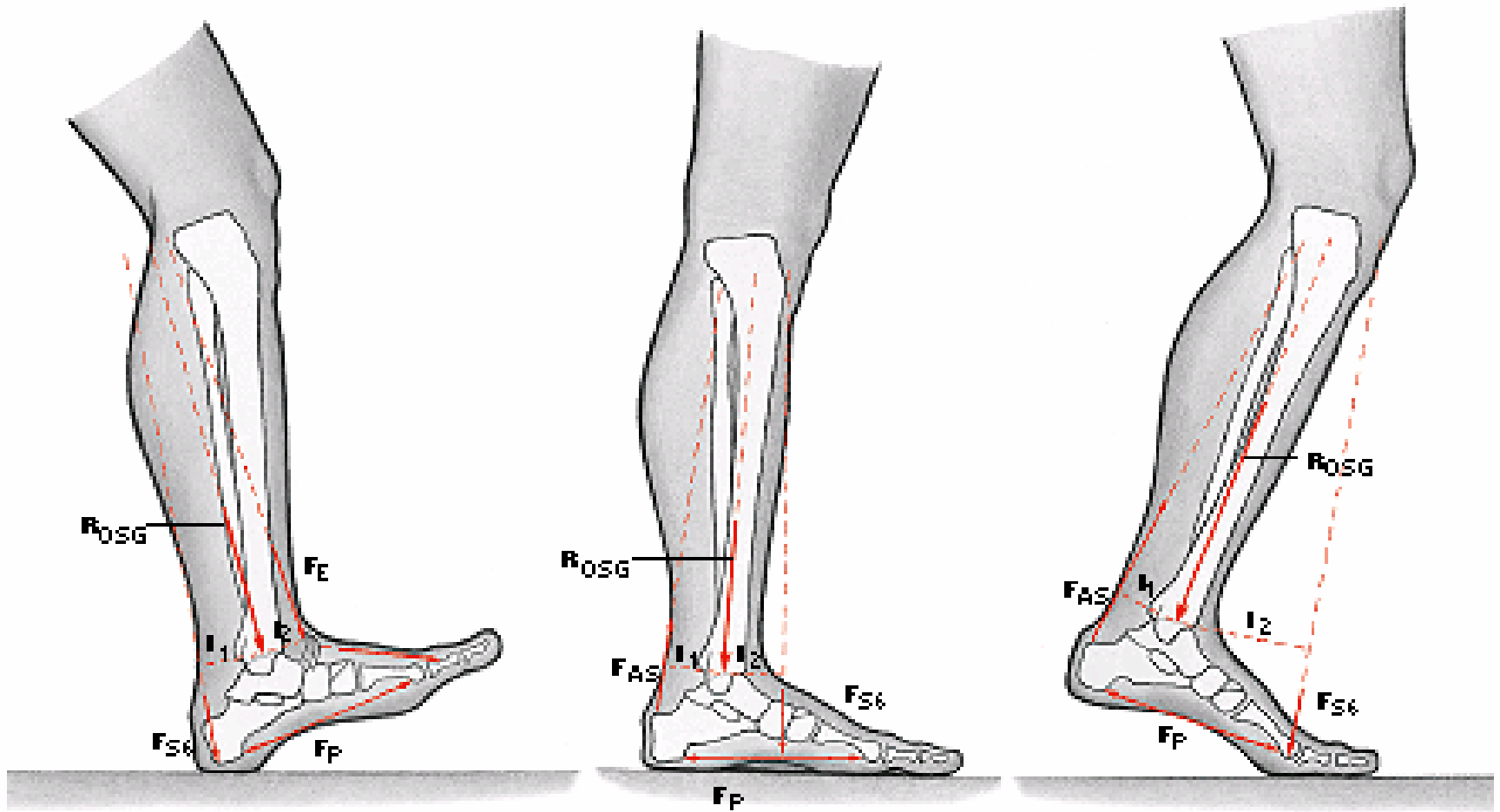


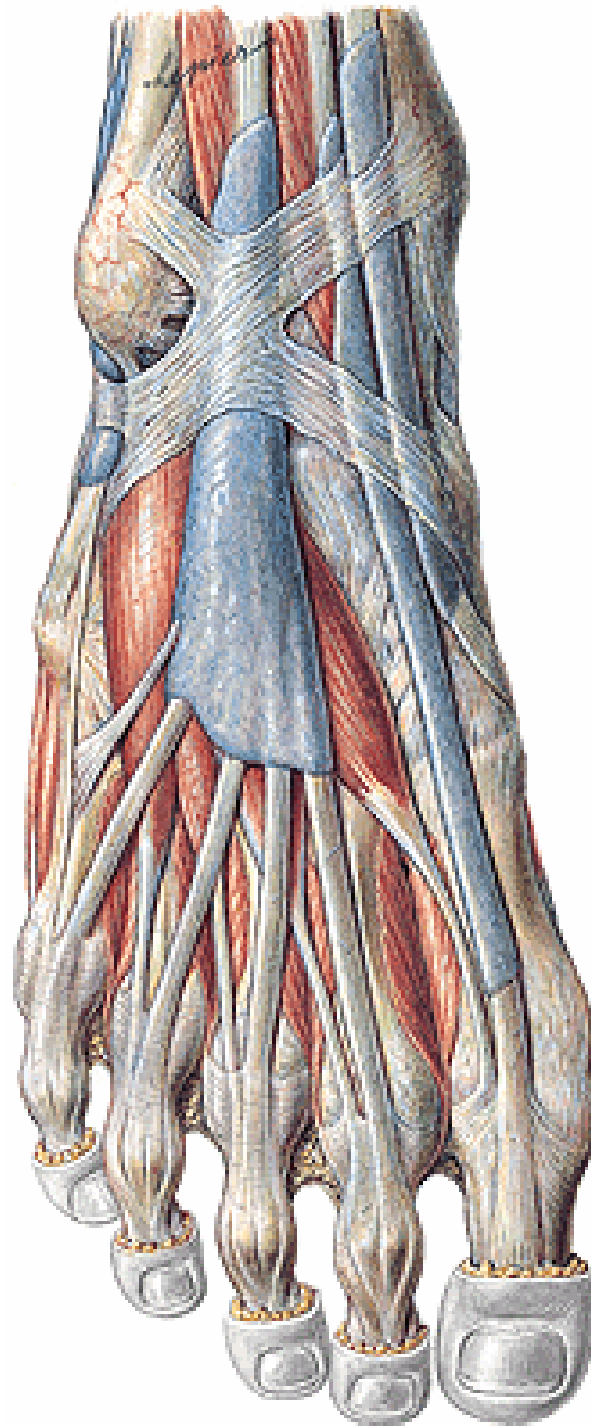


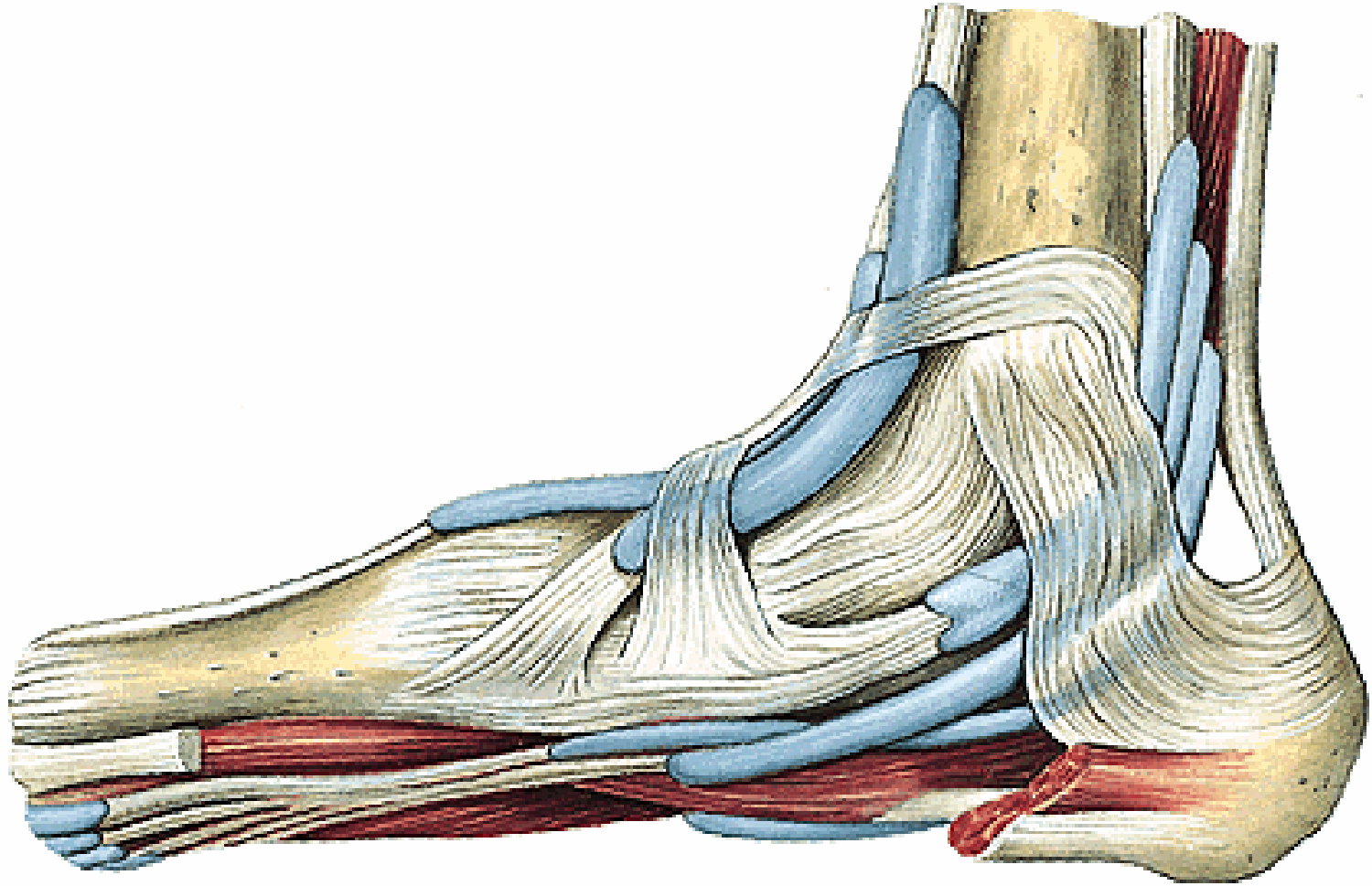


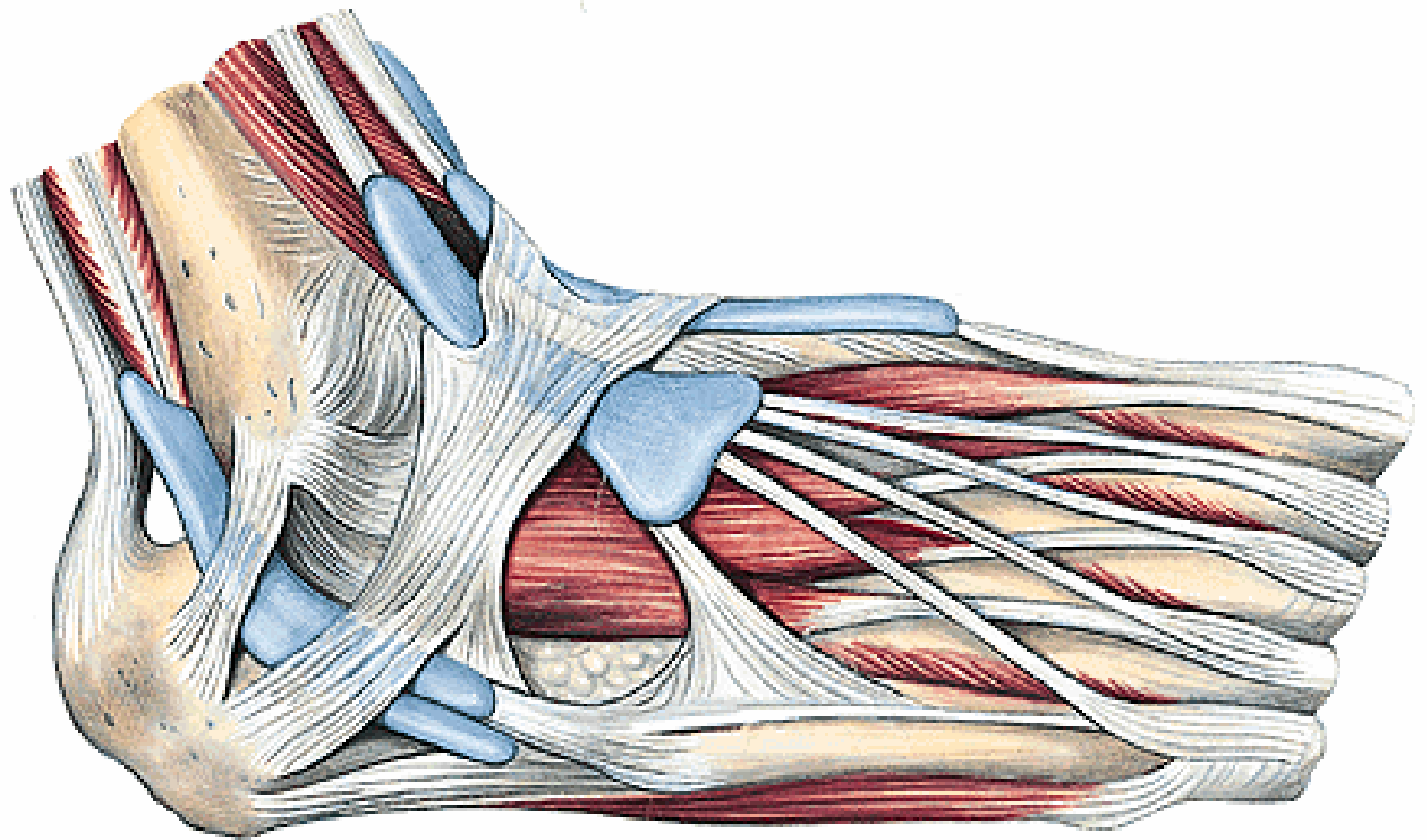


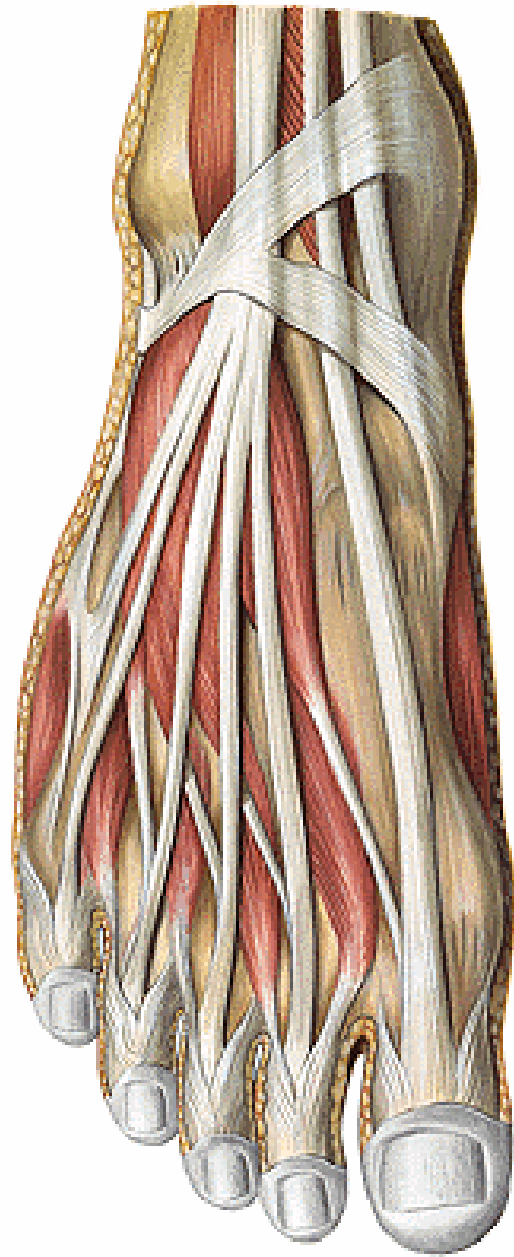


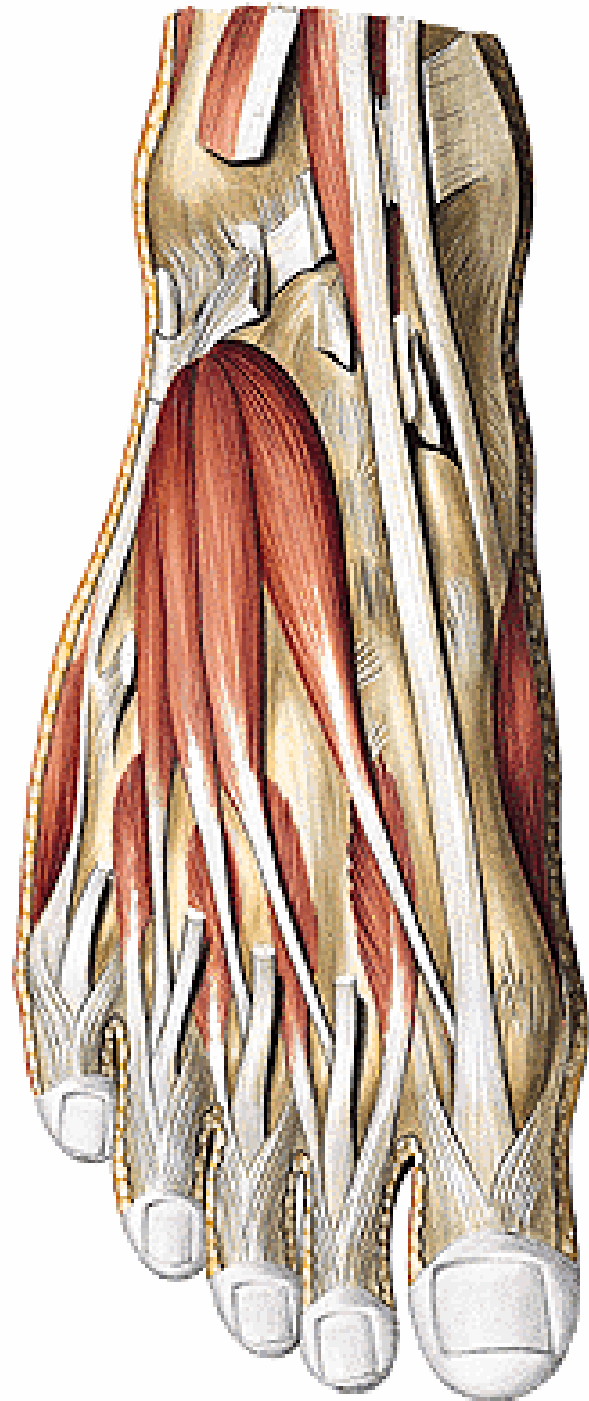


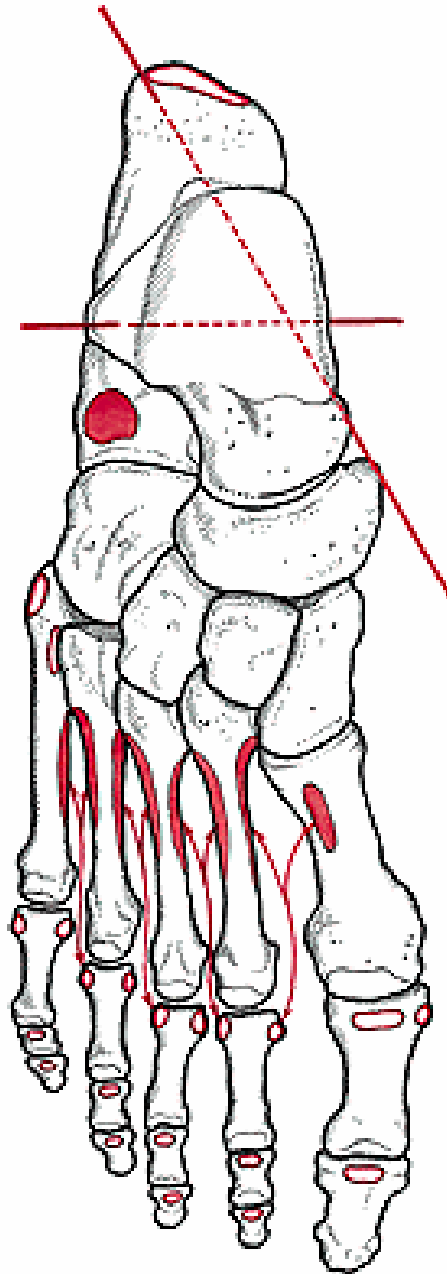




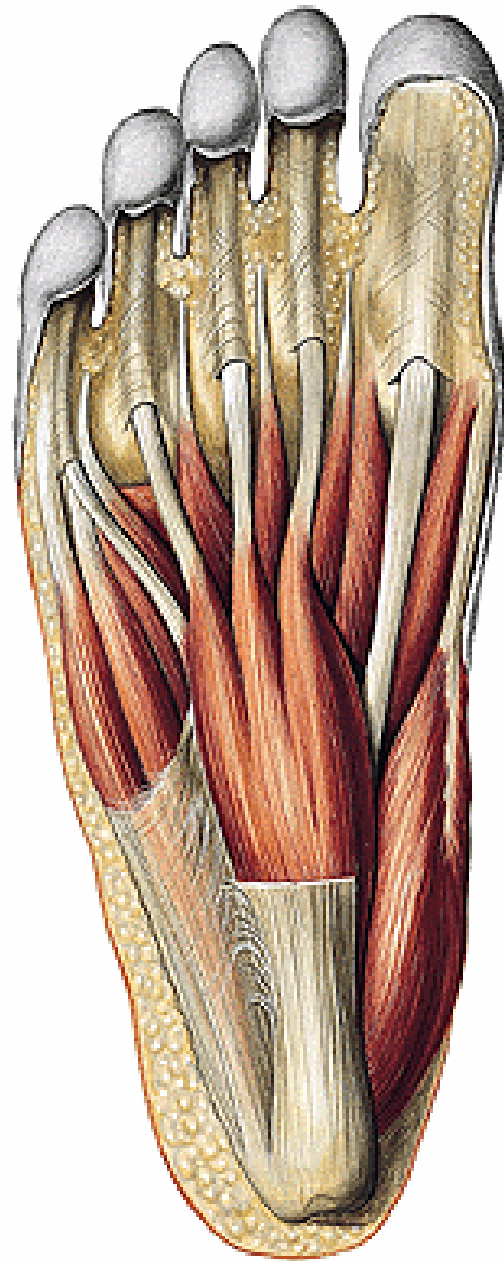


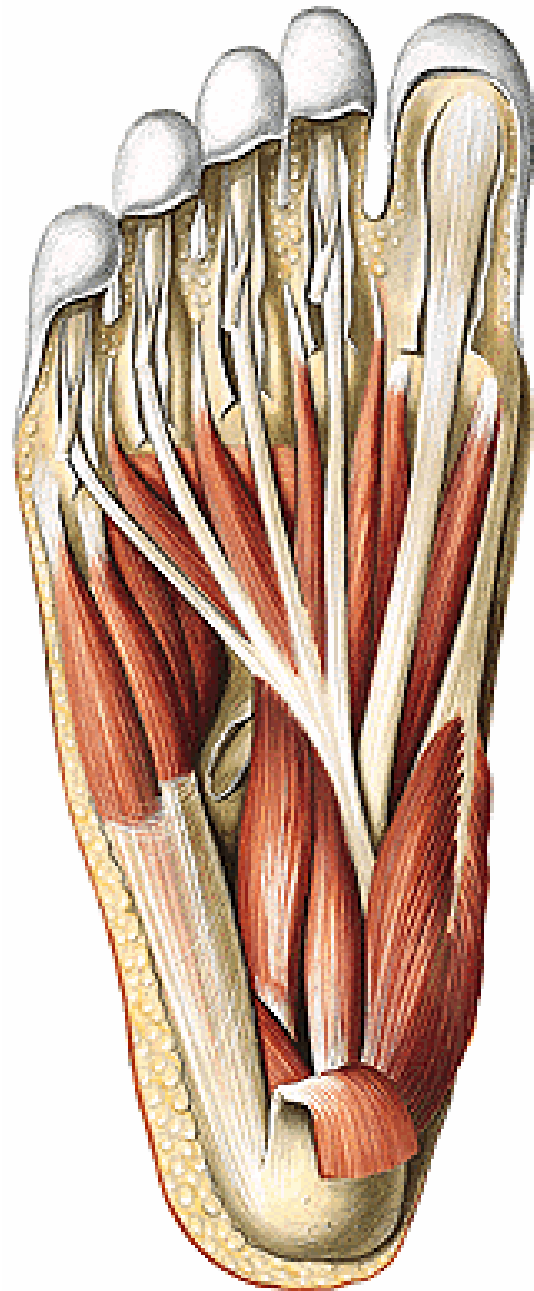


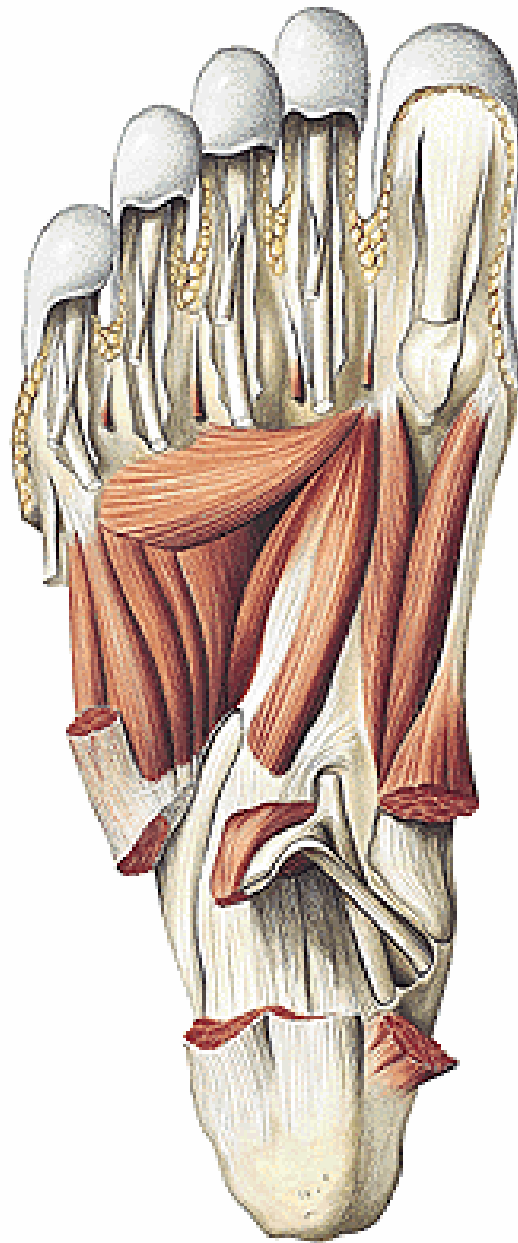


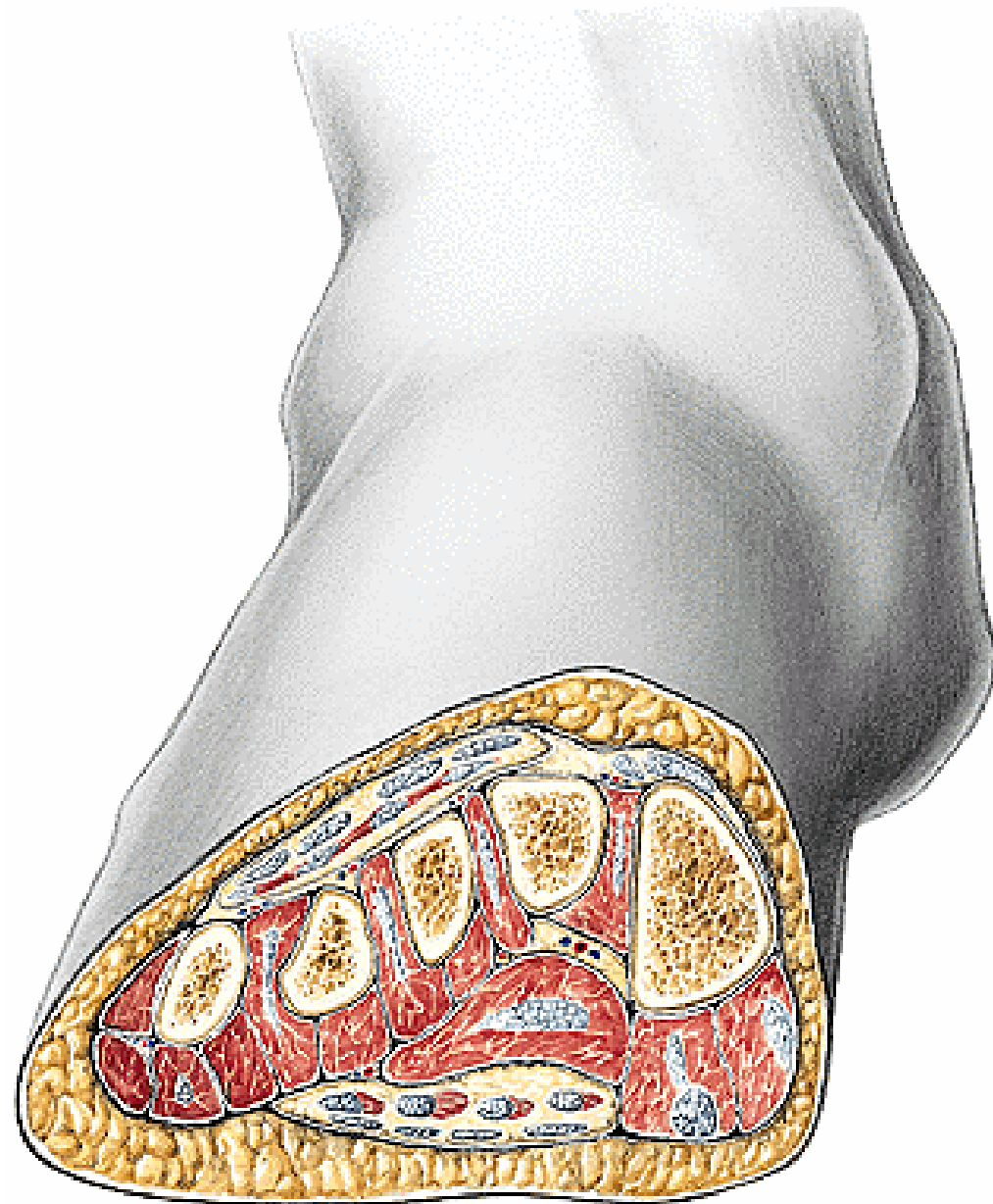


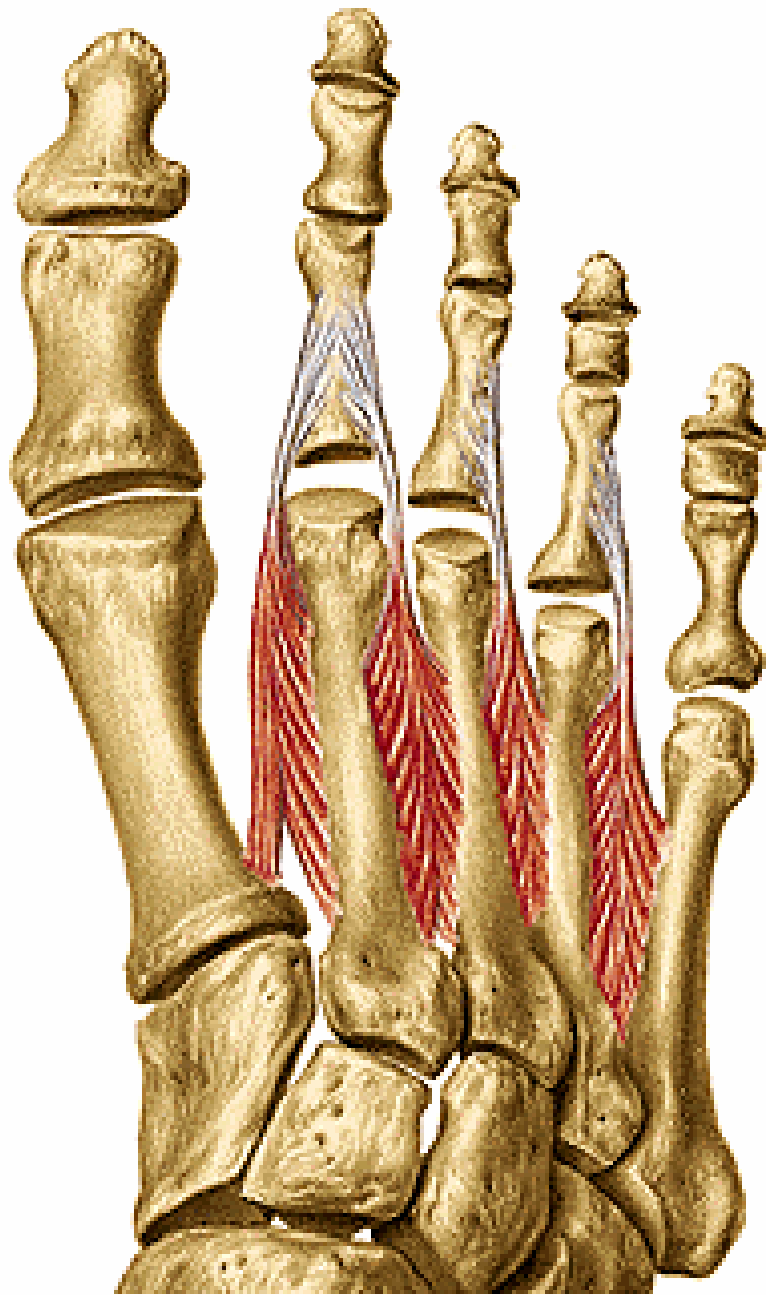


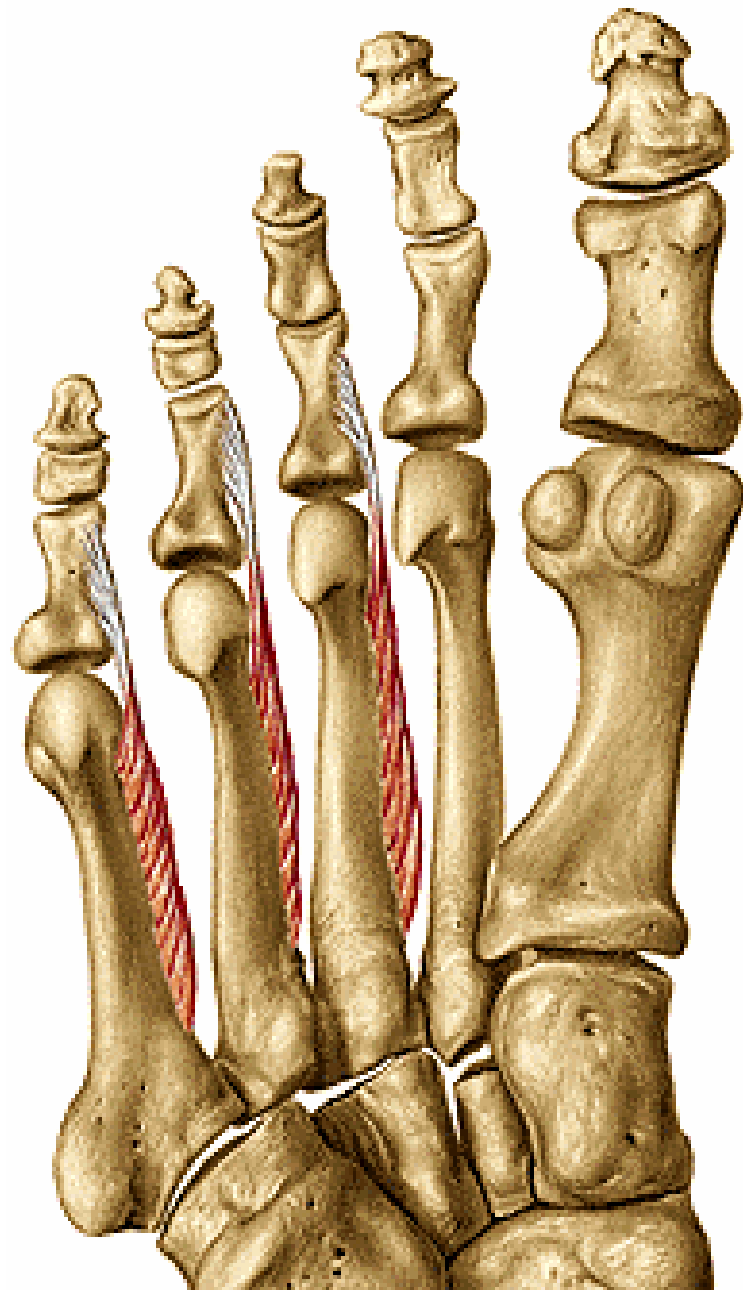


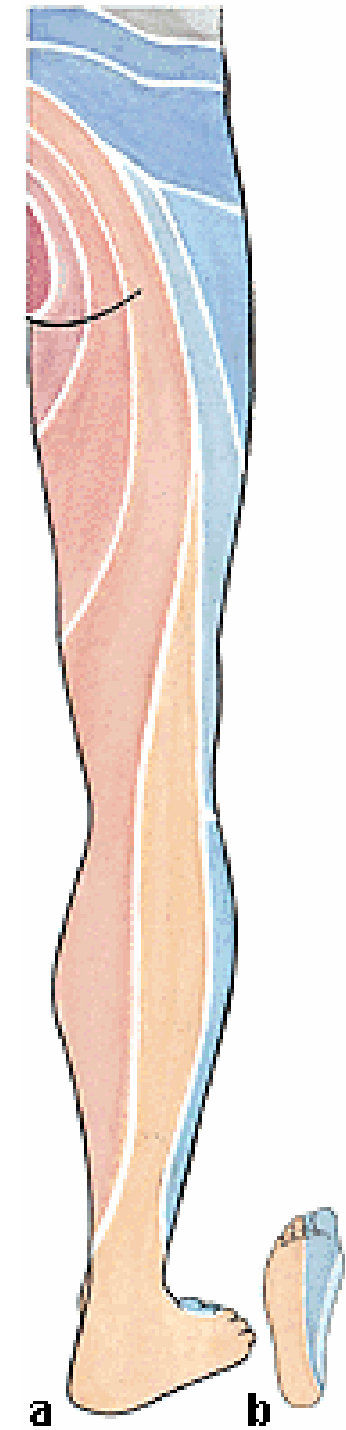
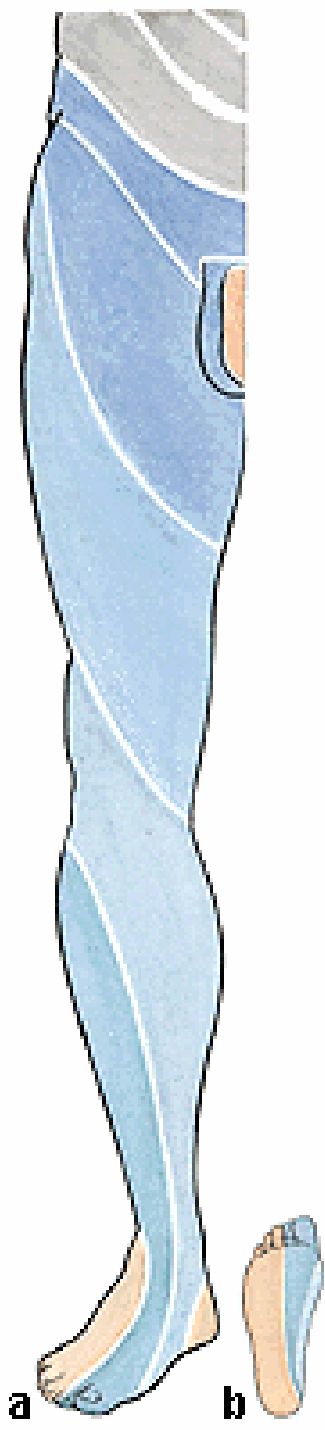


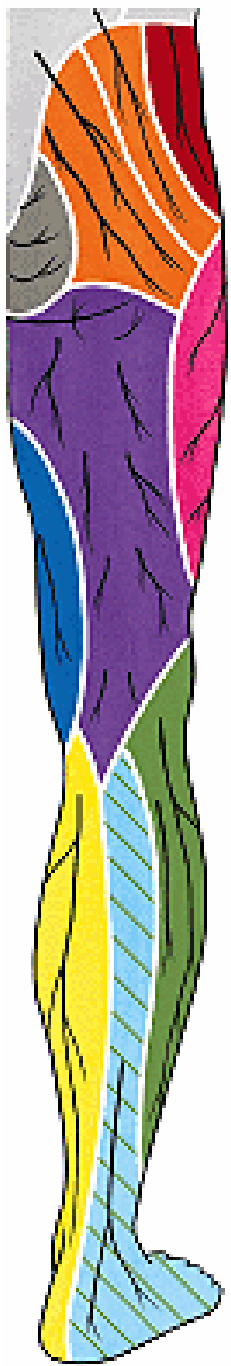
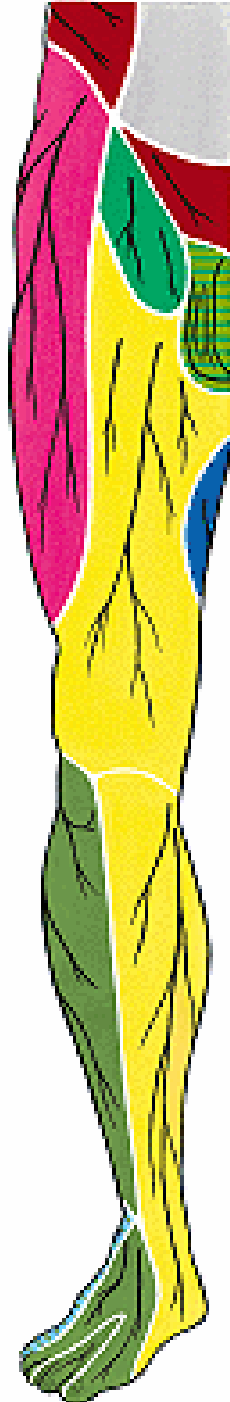


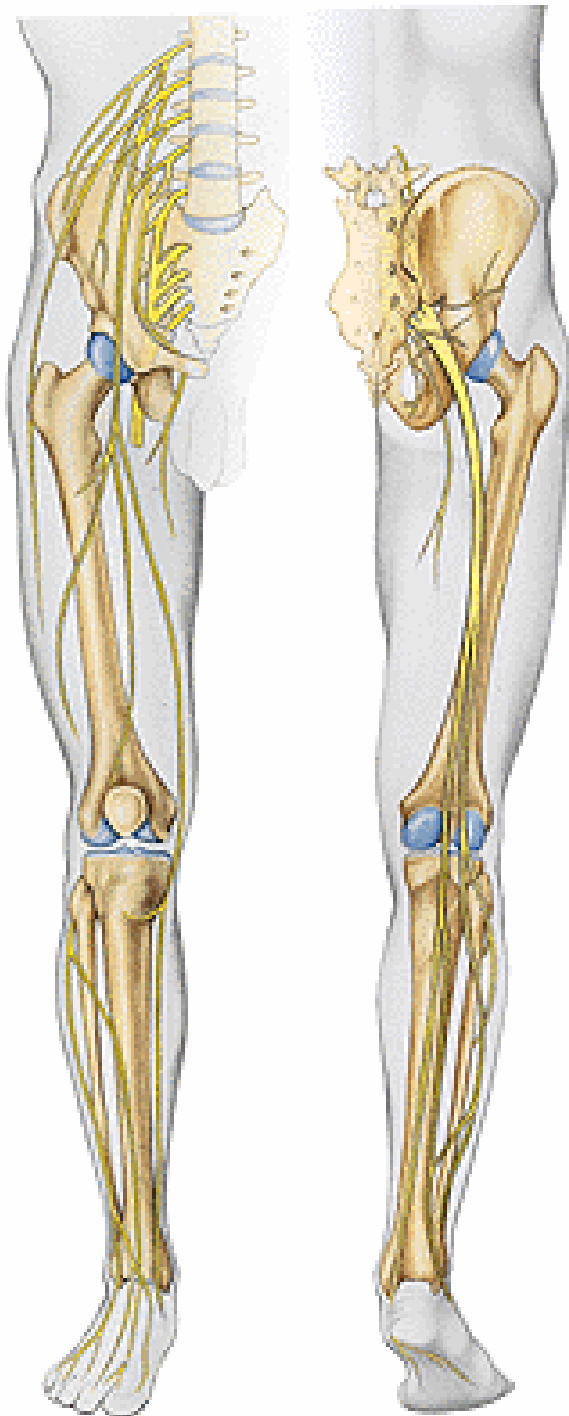


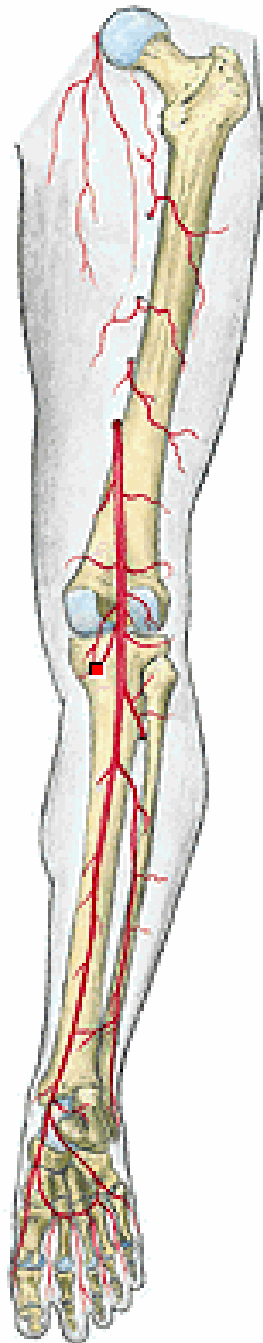
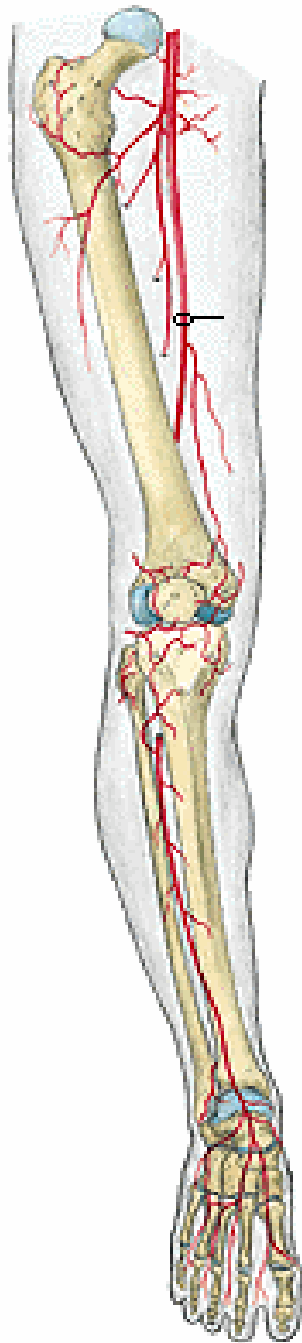


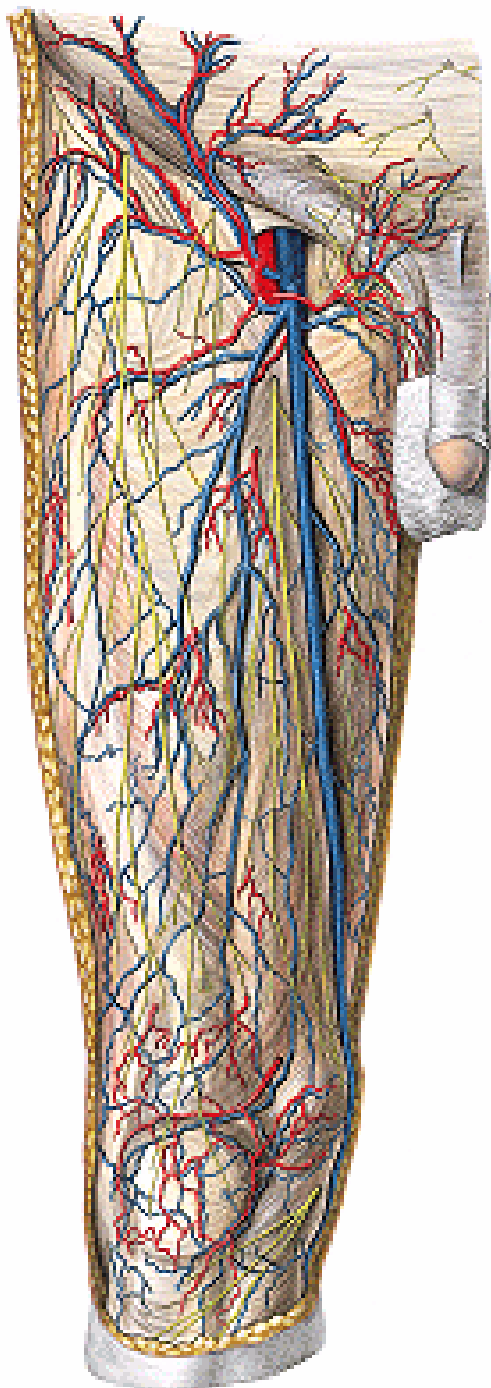


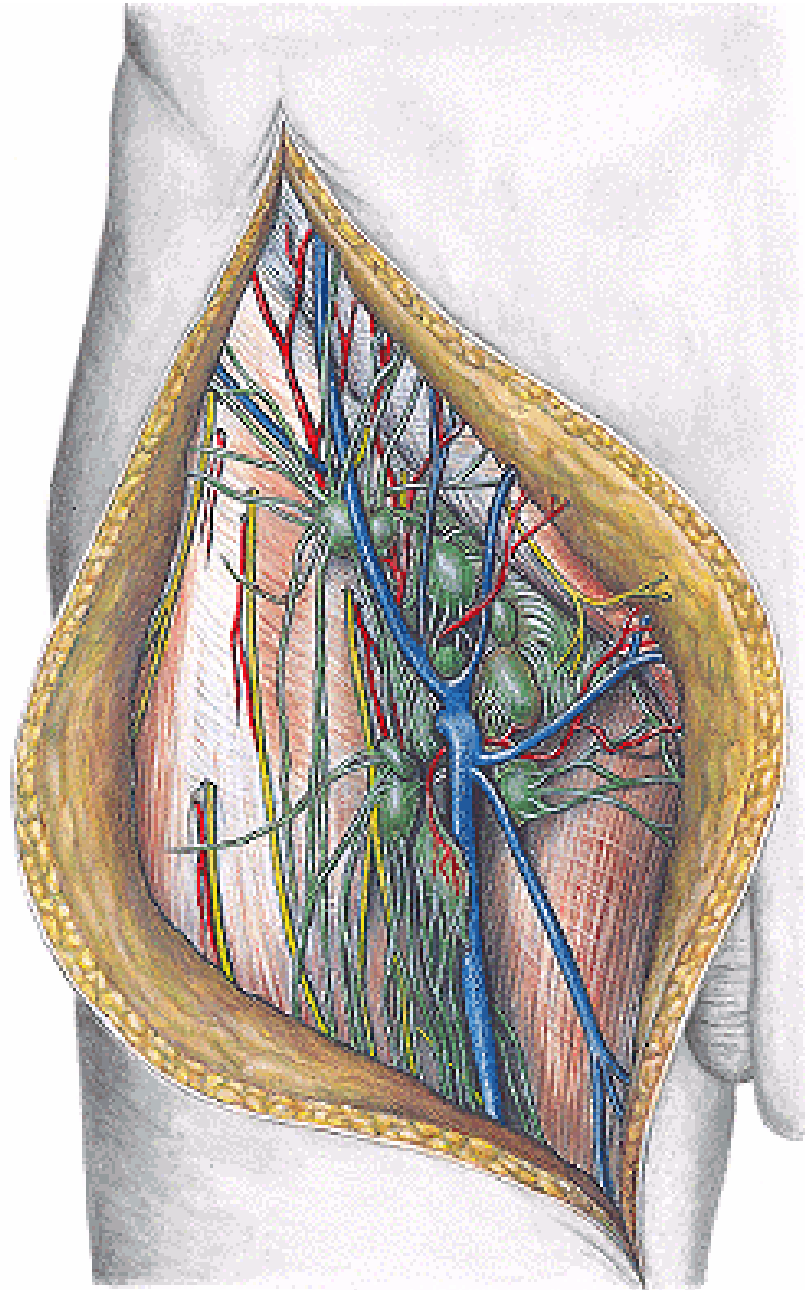


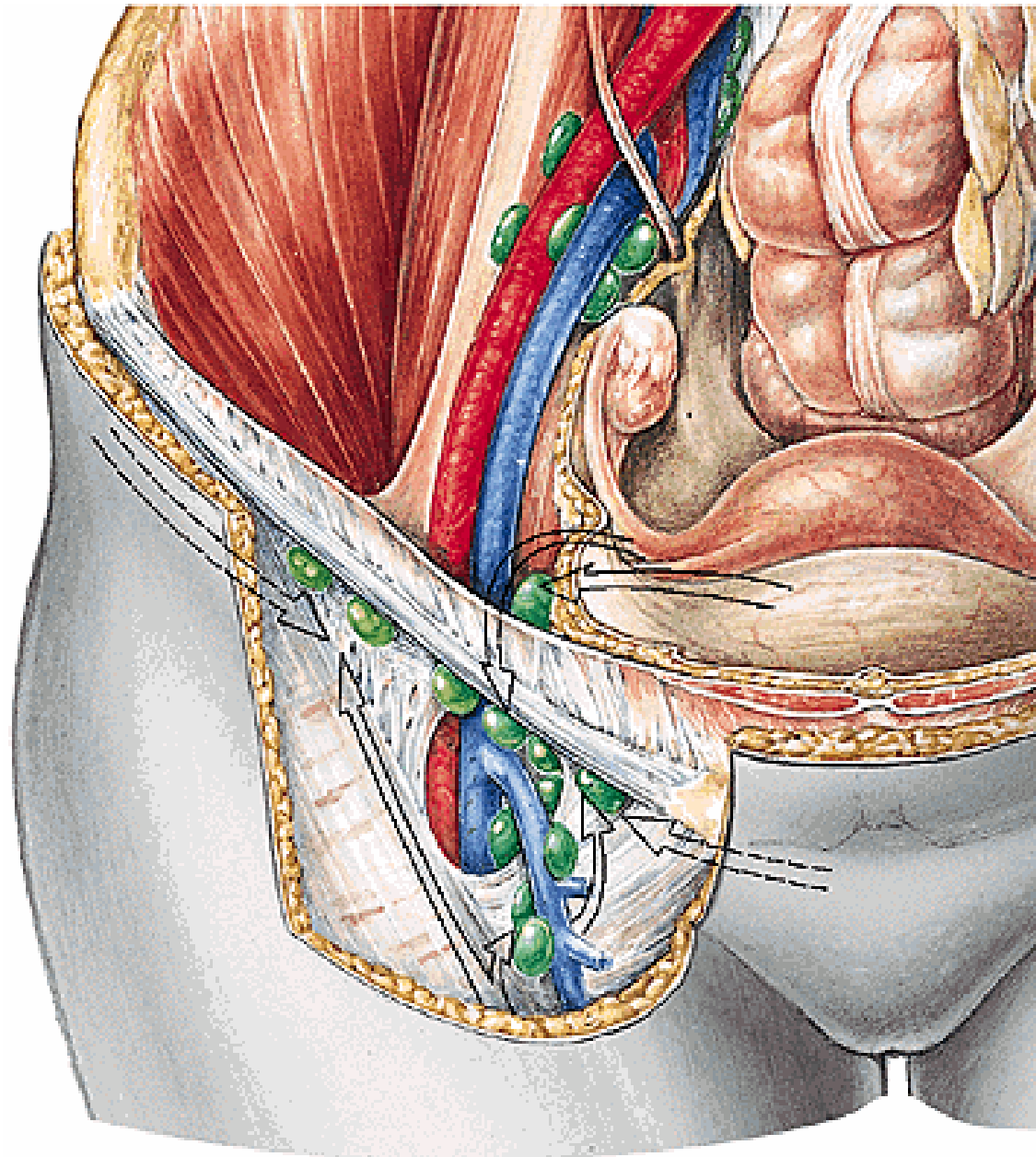


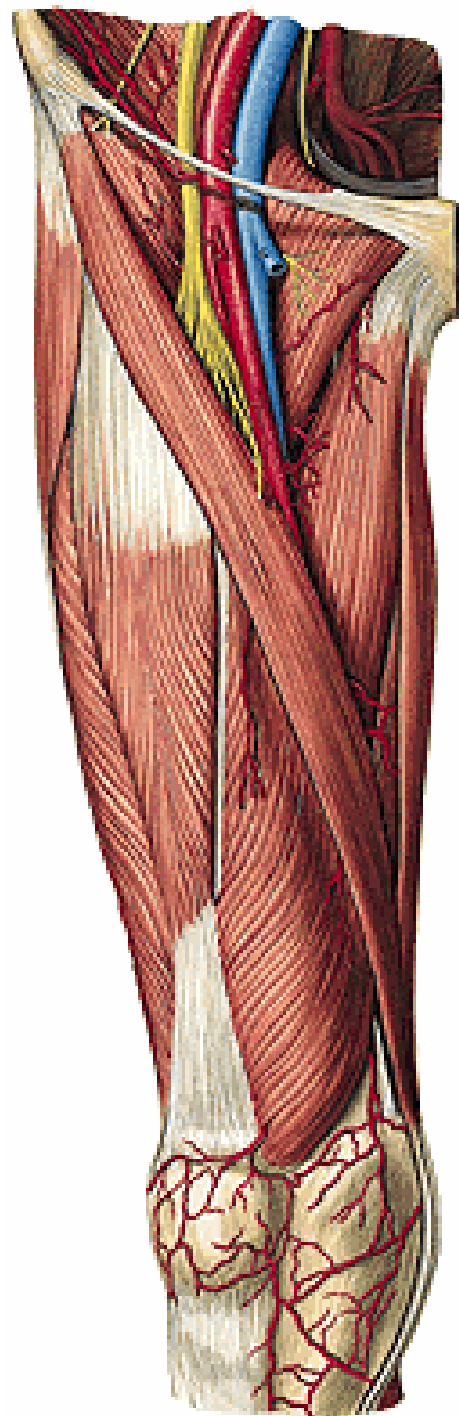


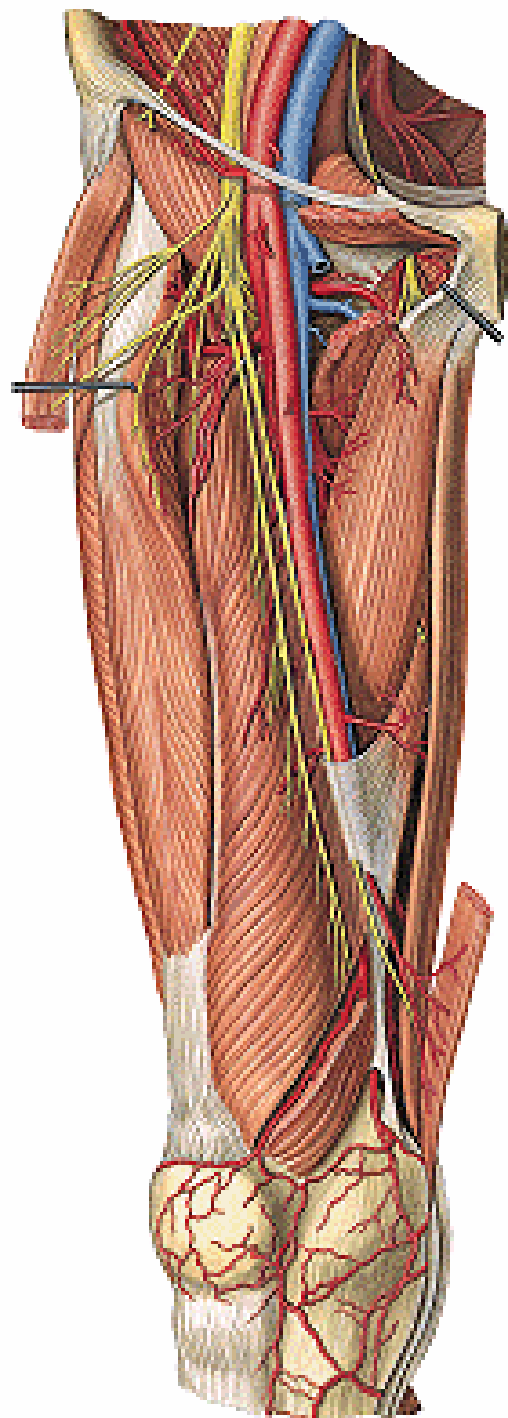


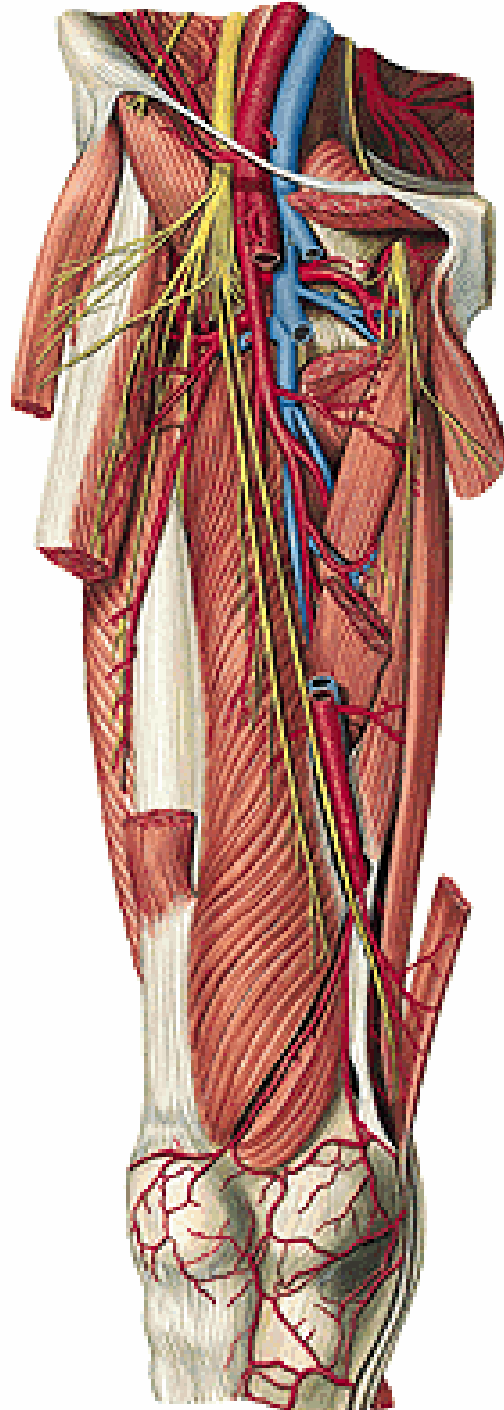


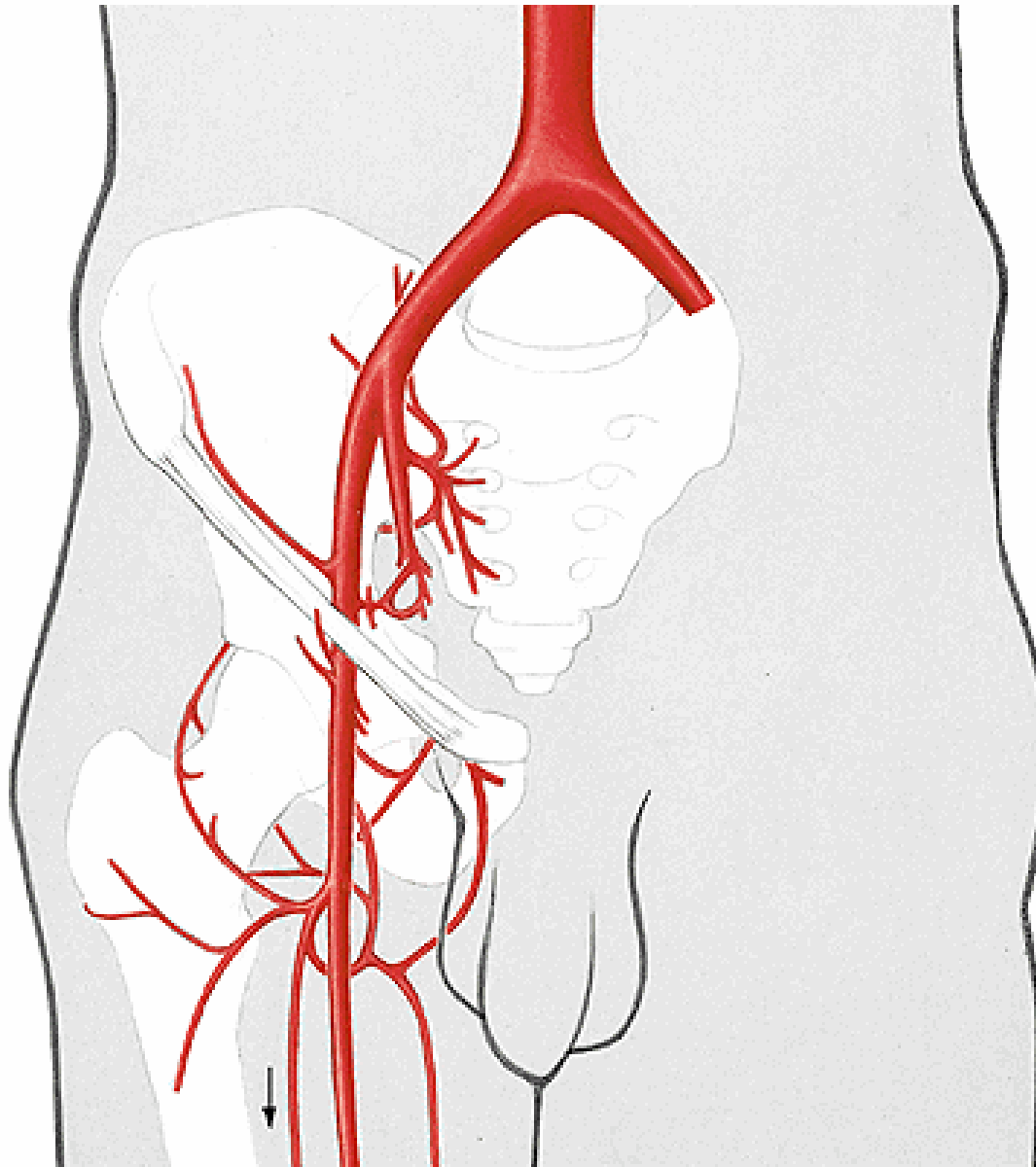


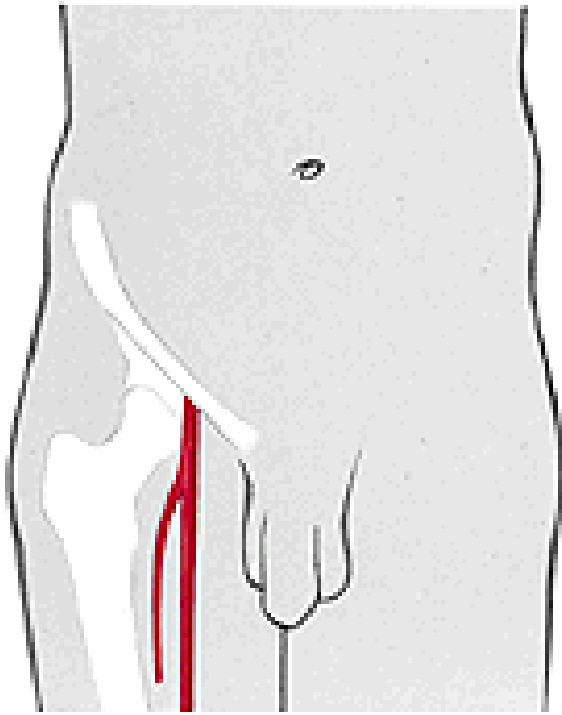




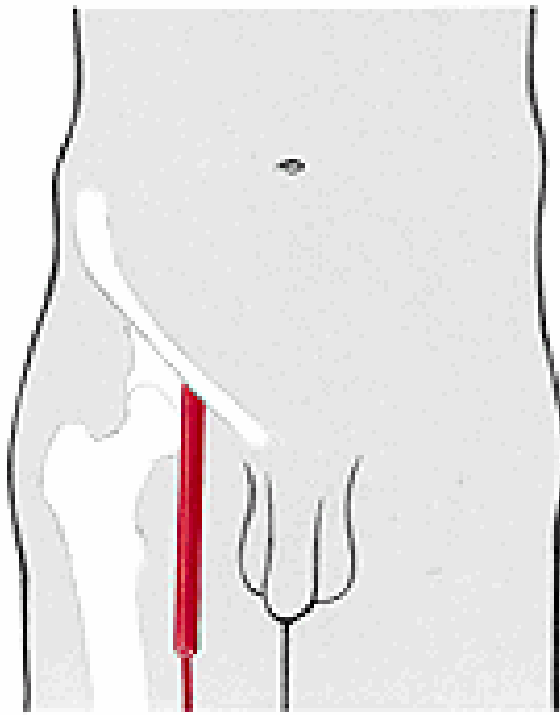




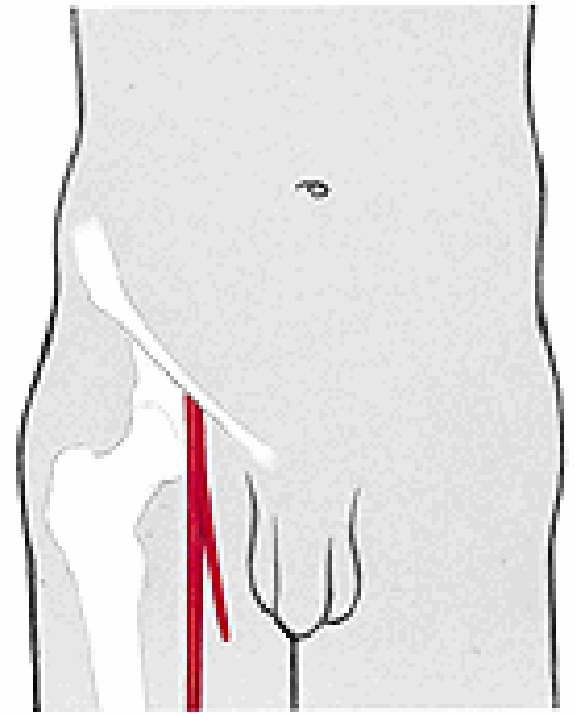




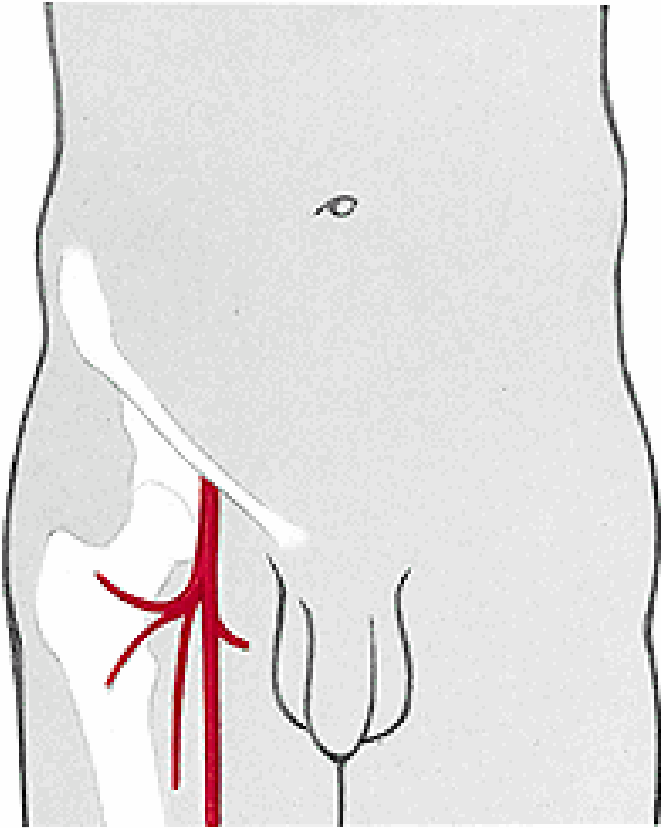
a 48%



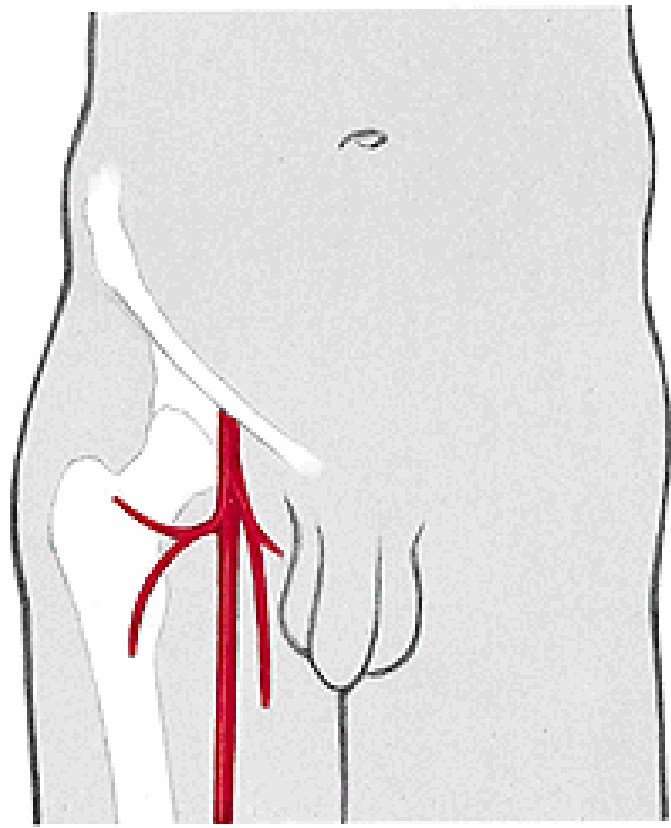
b 40%



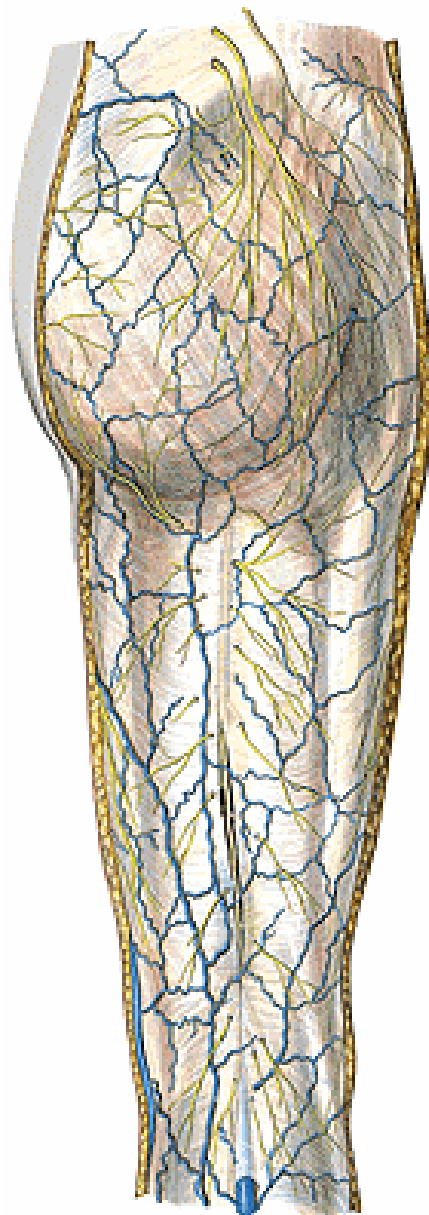
c 10%

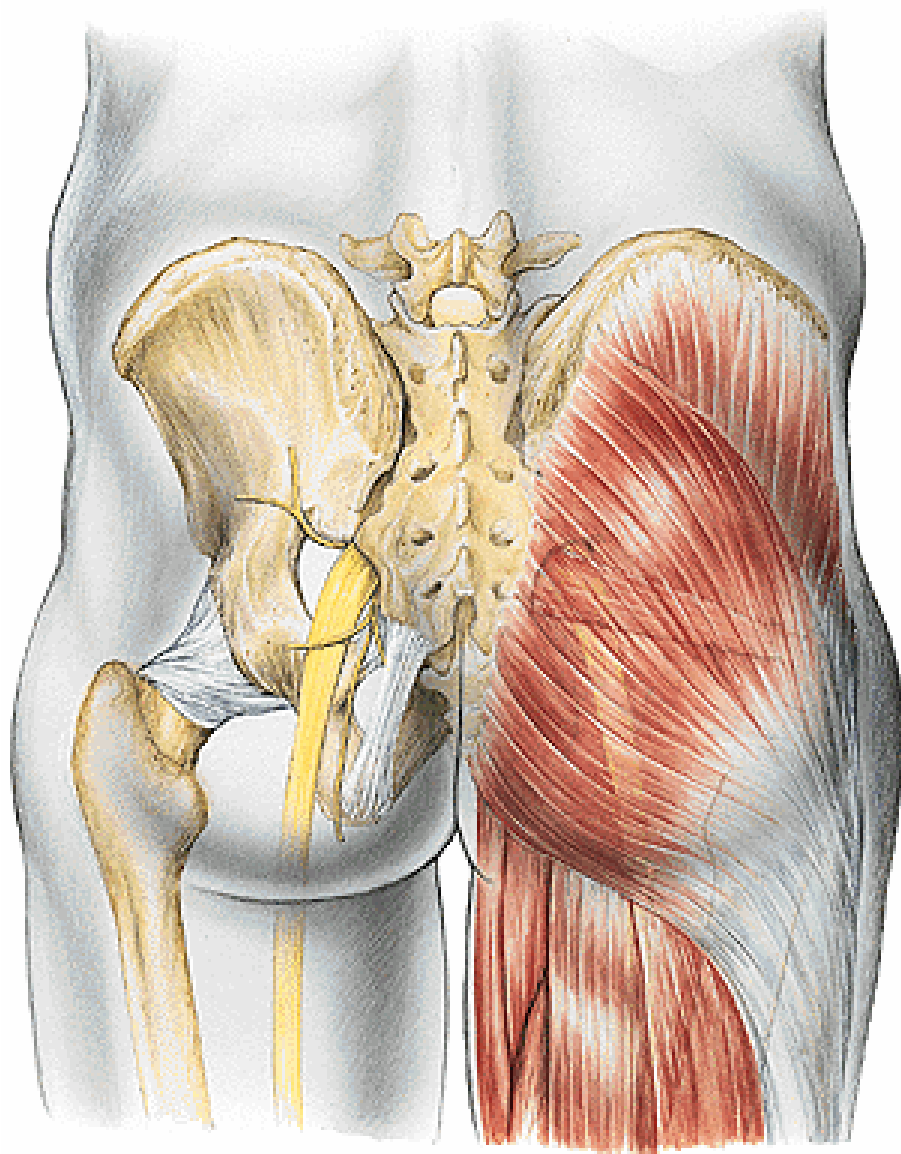


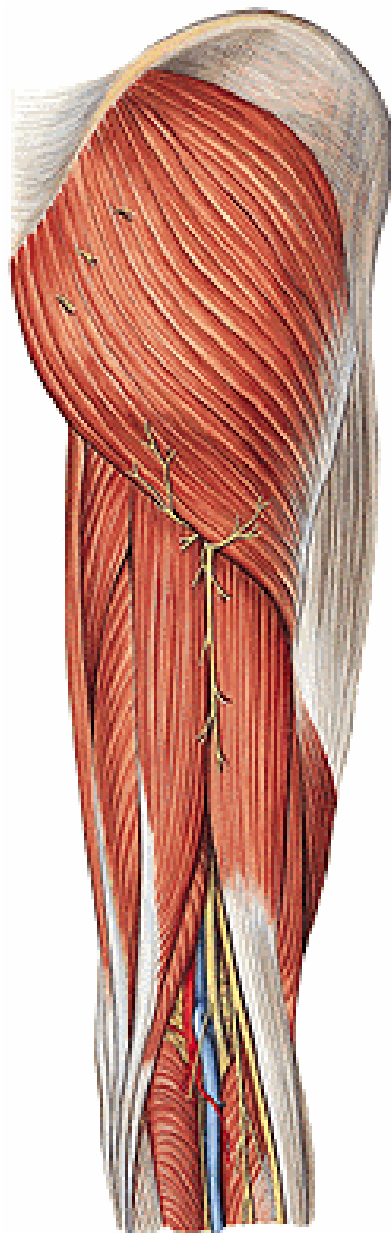
a 18%

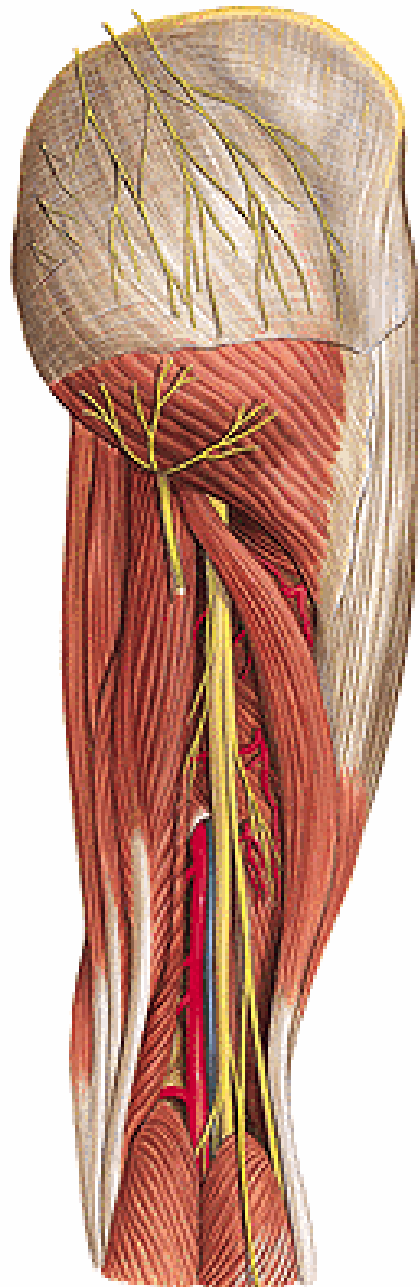


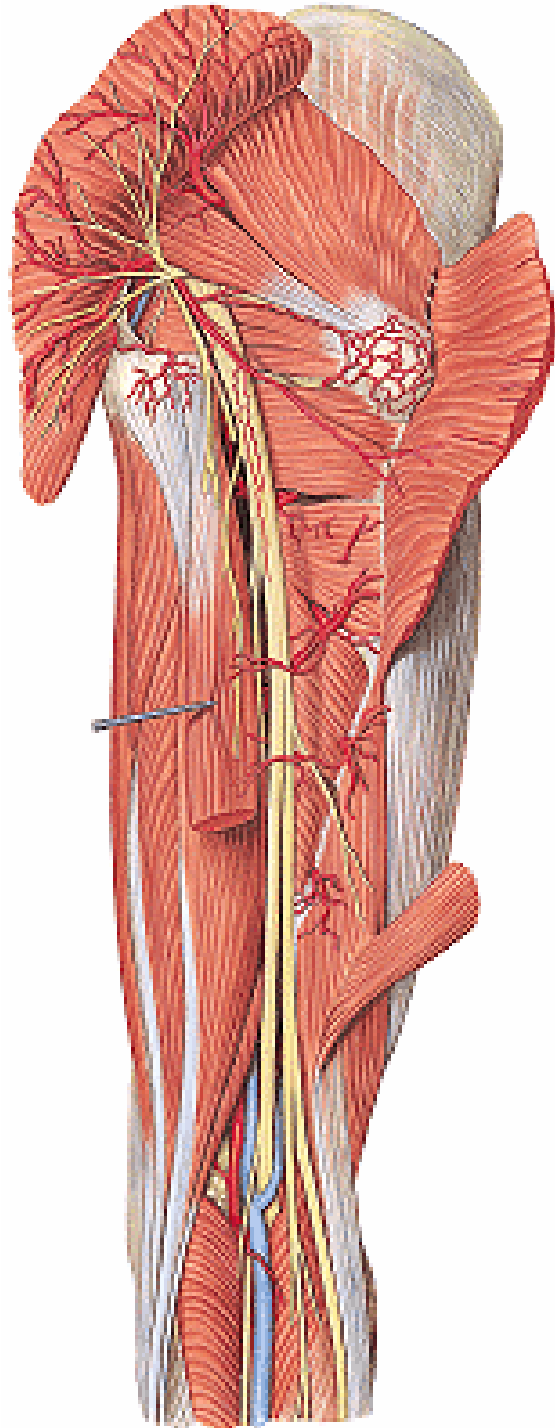
b 15%

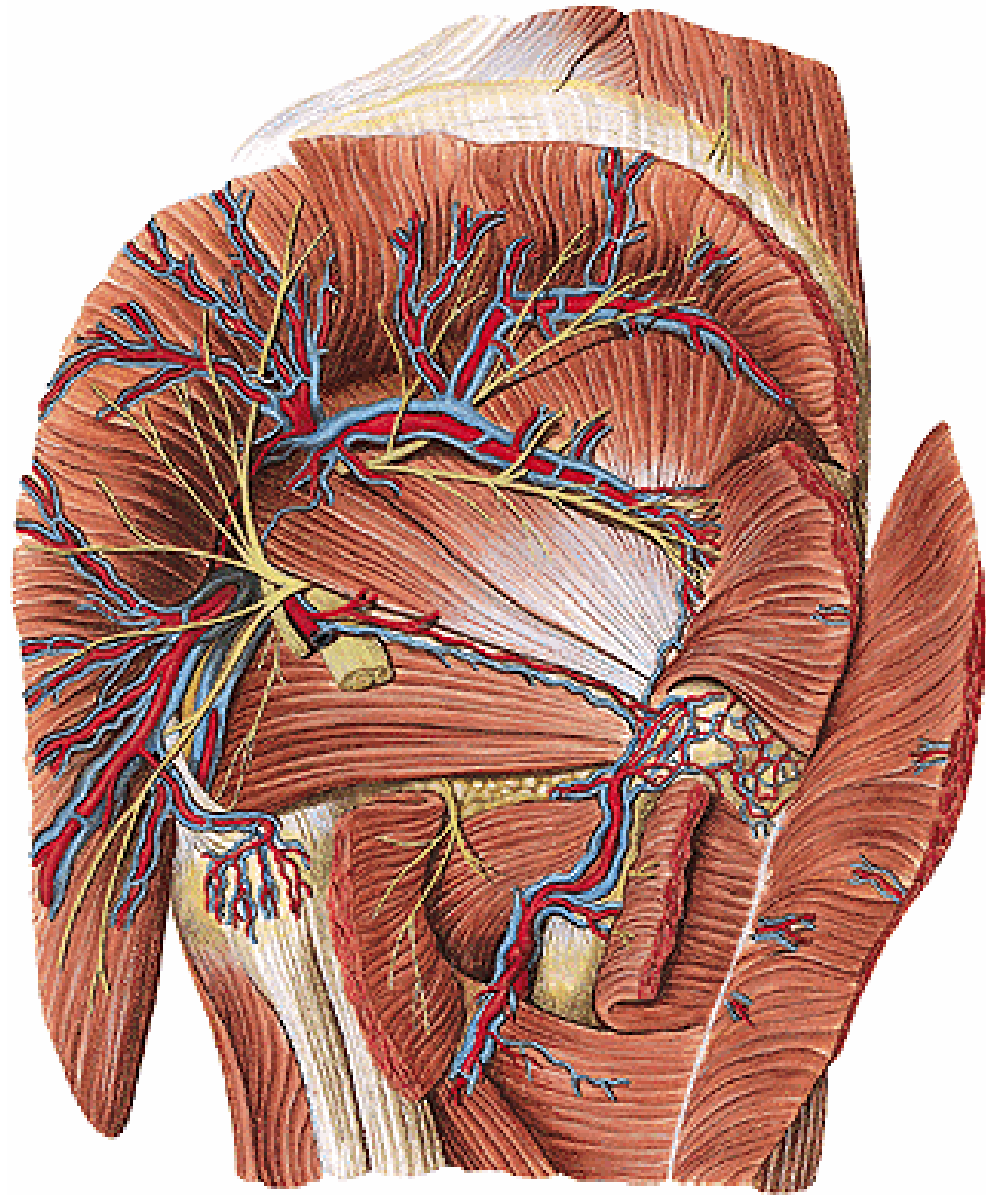


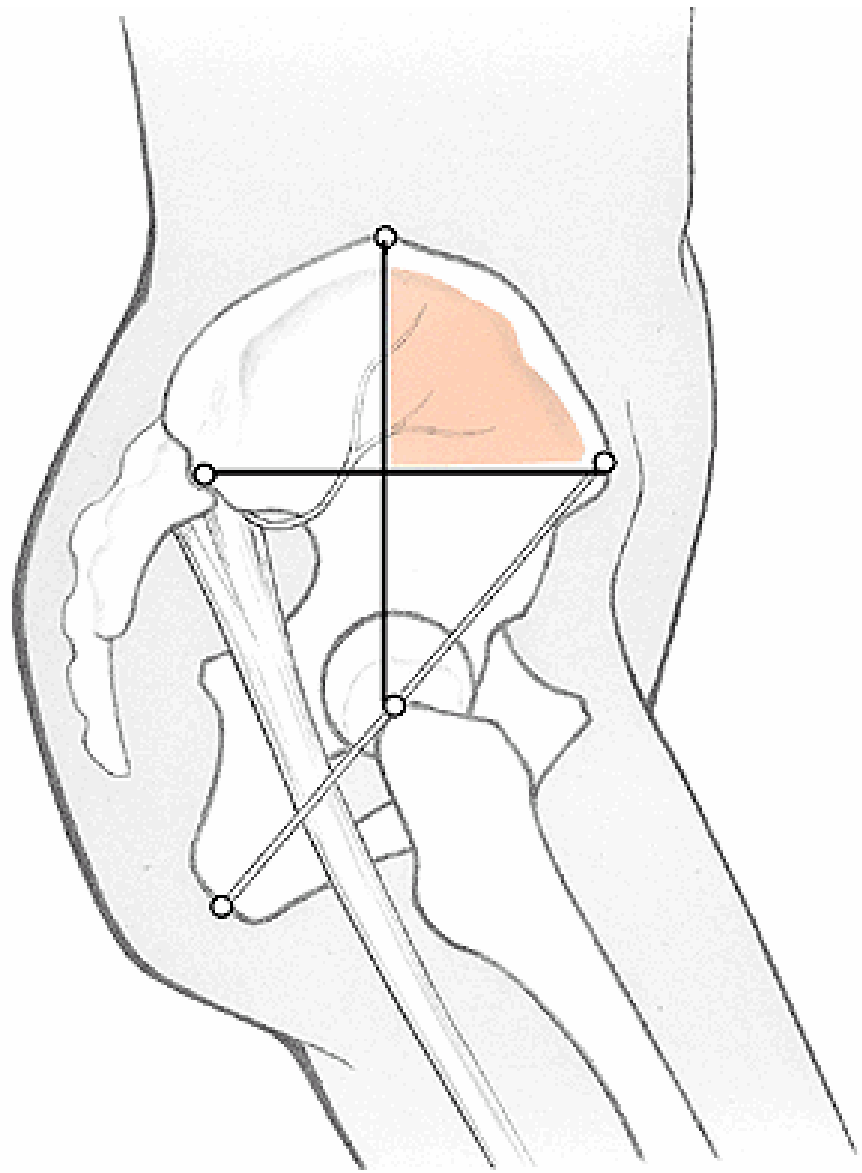


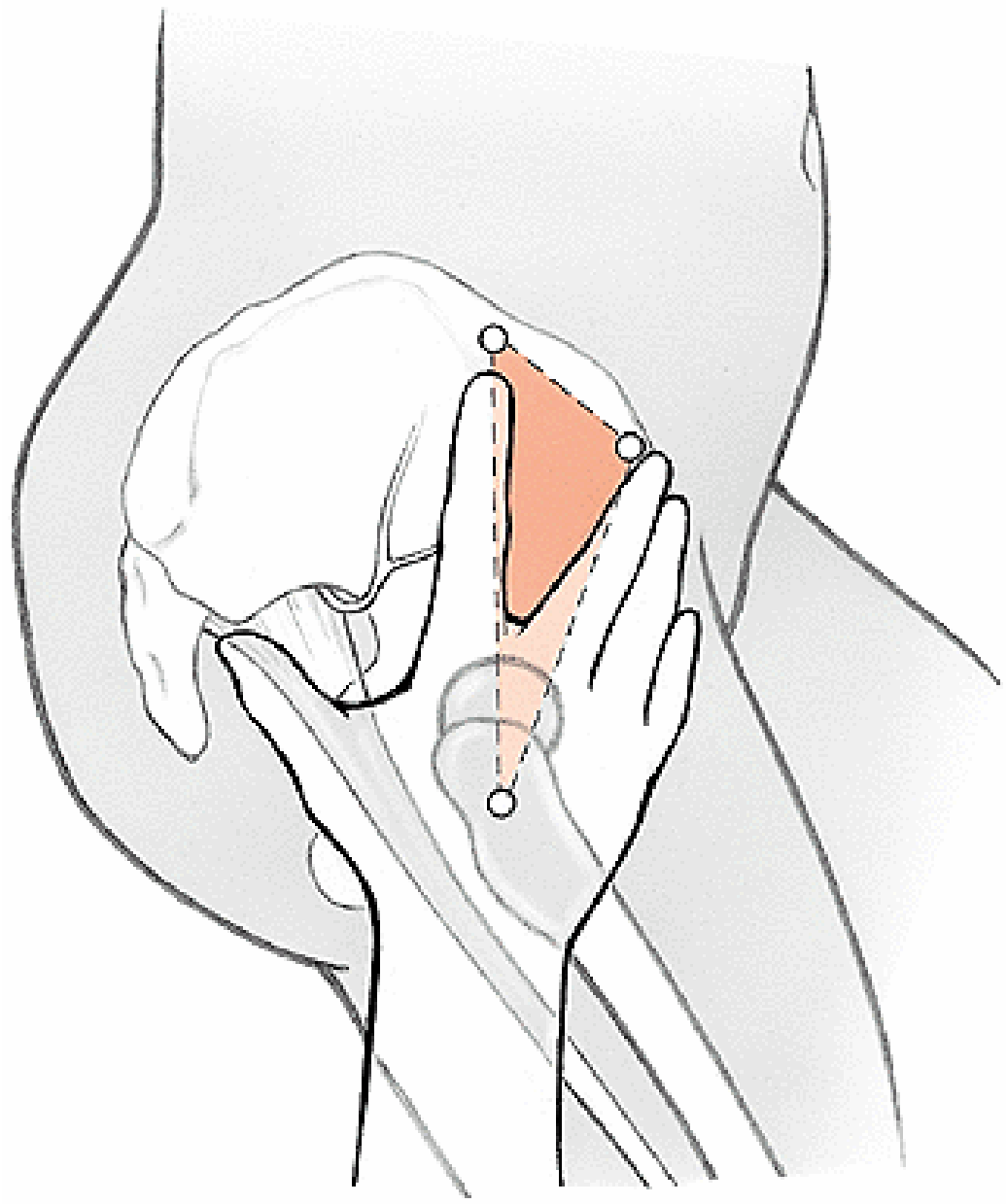


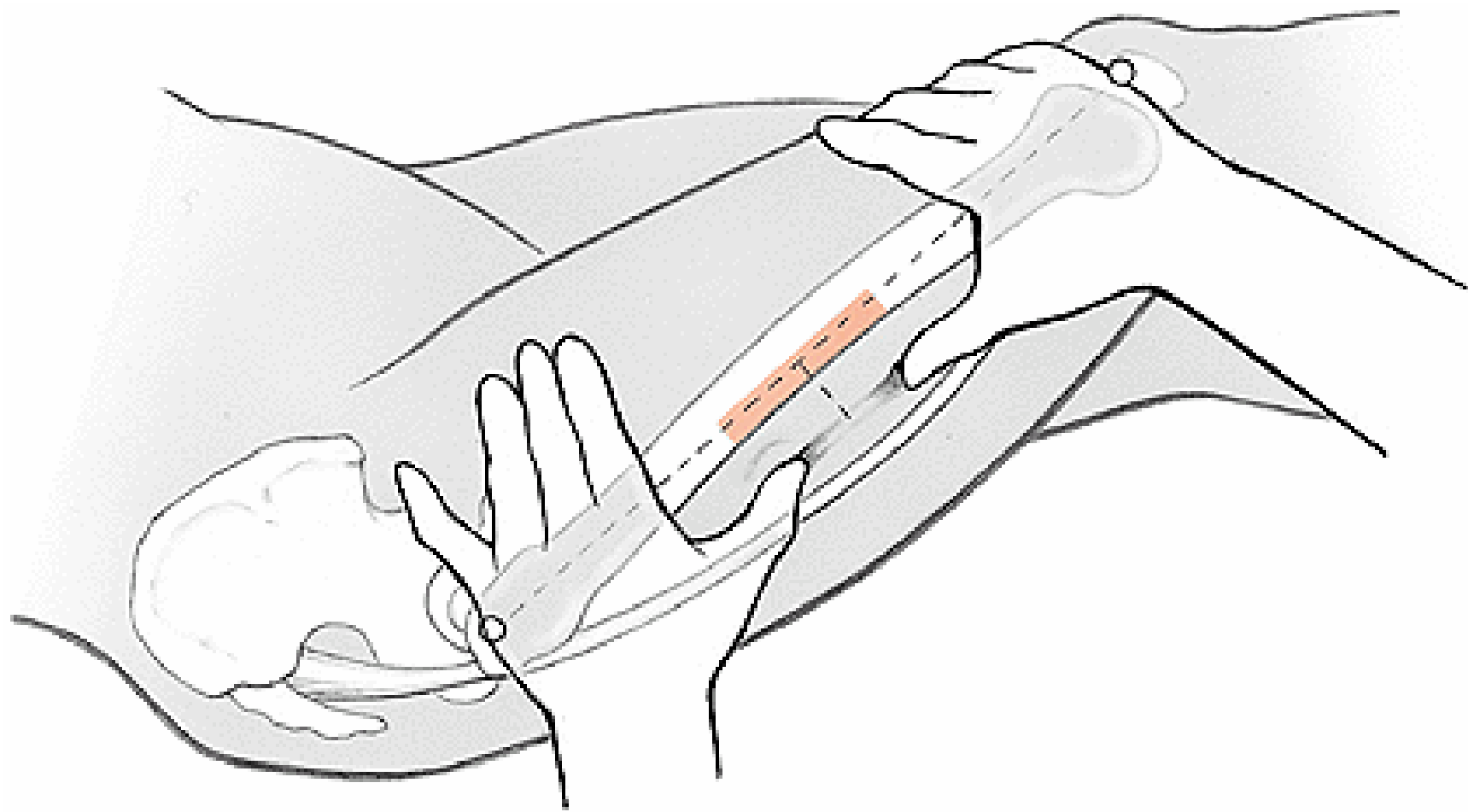


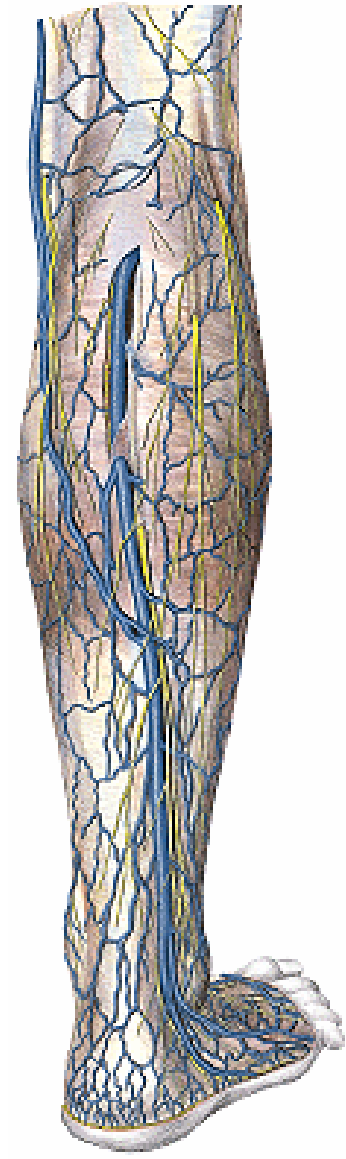
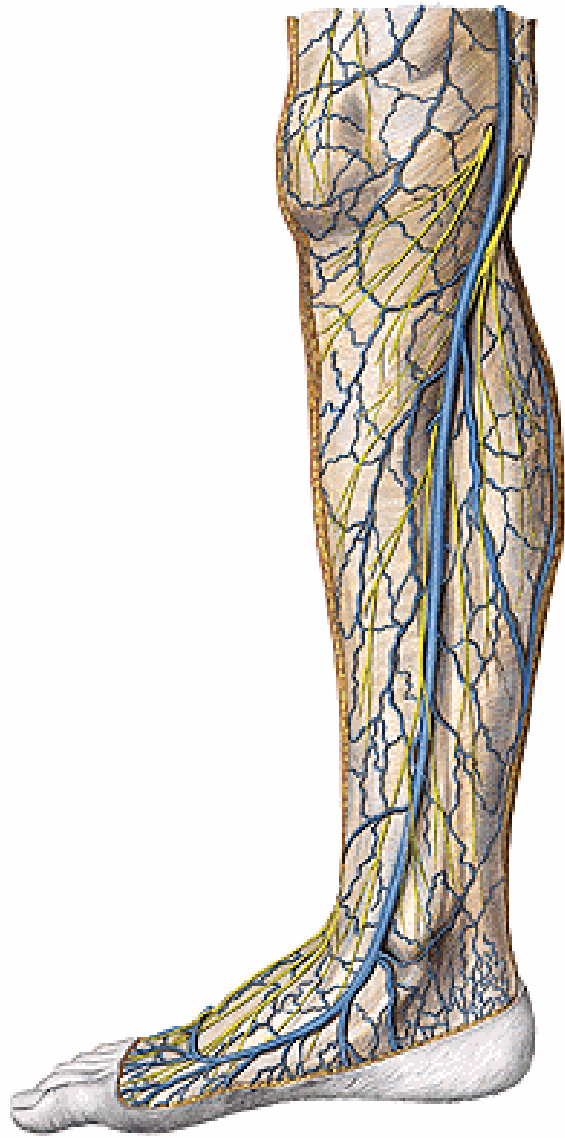


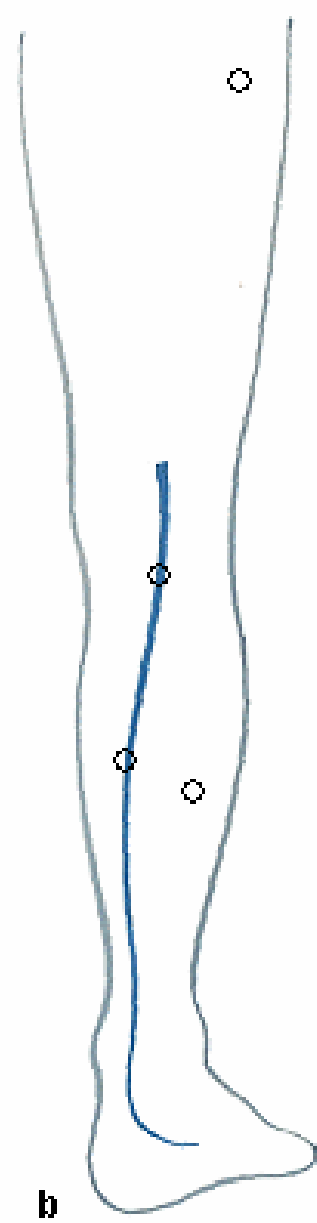
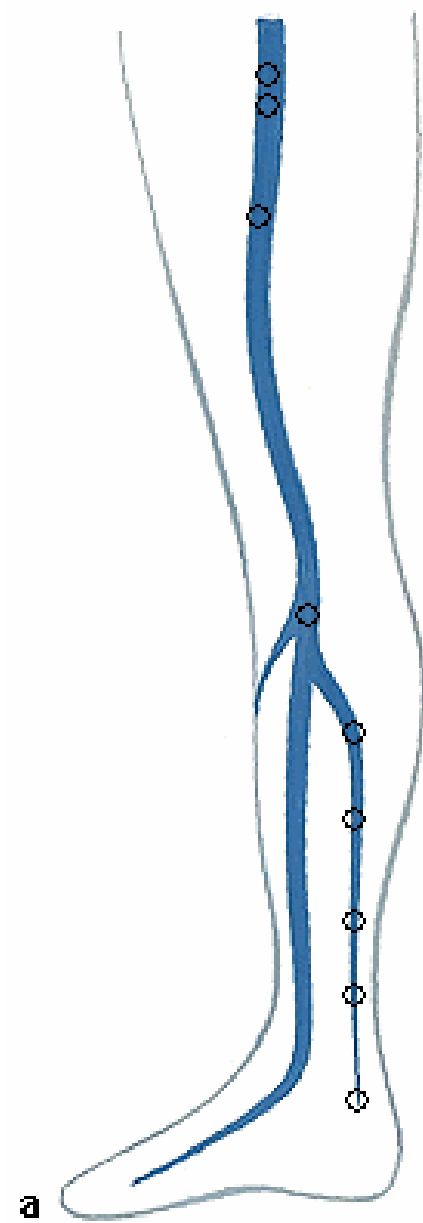


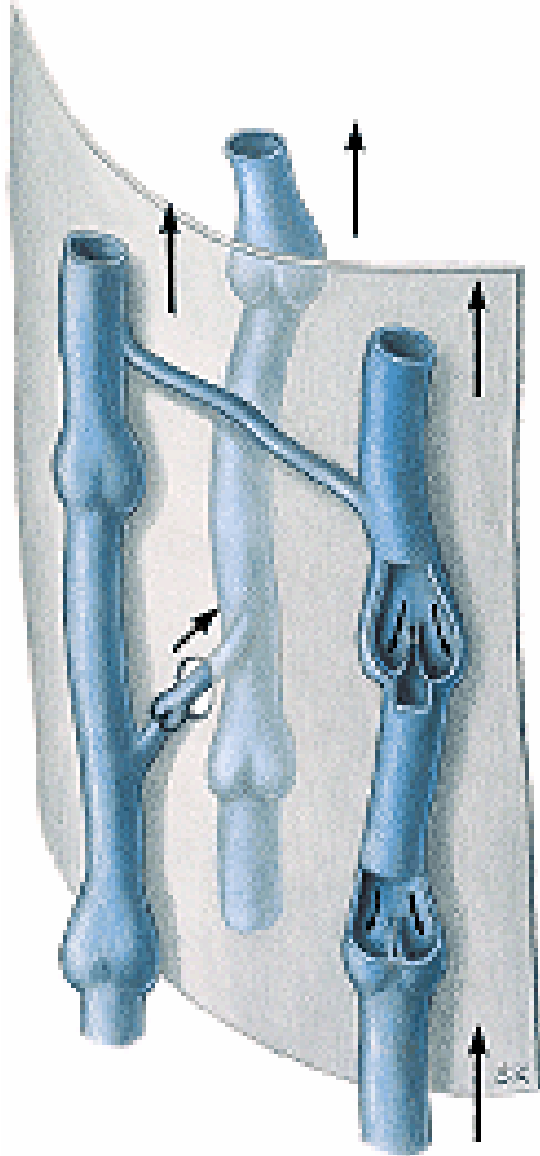


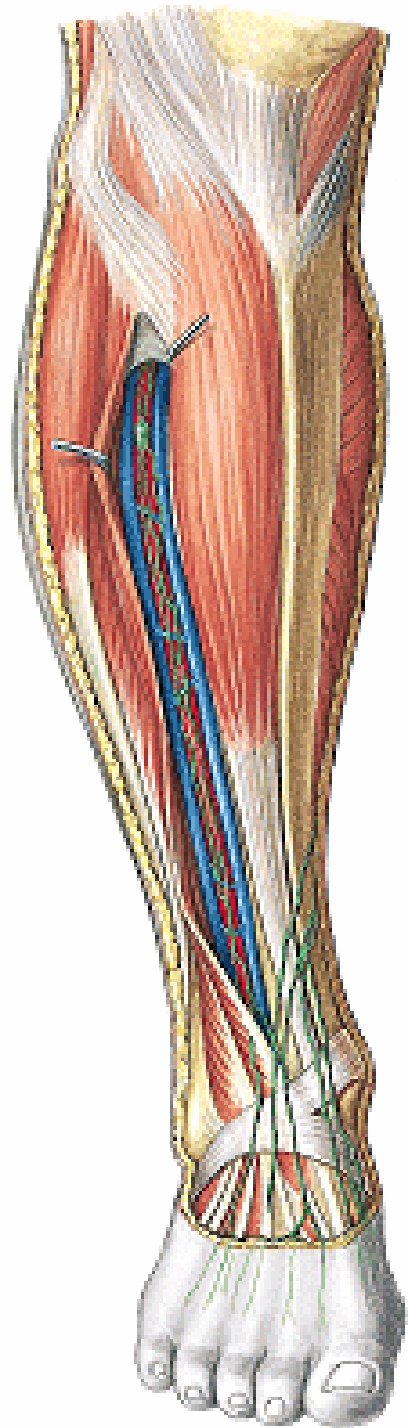


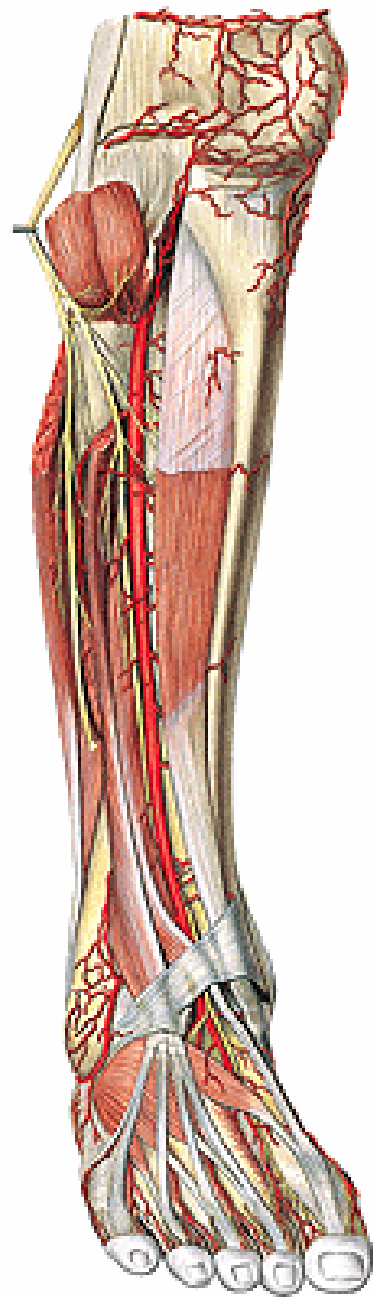


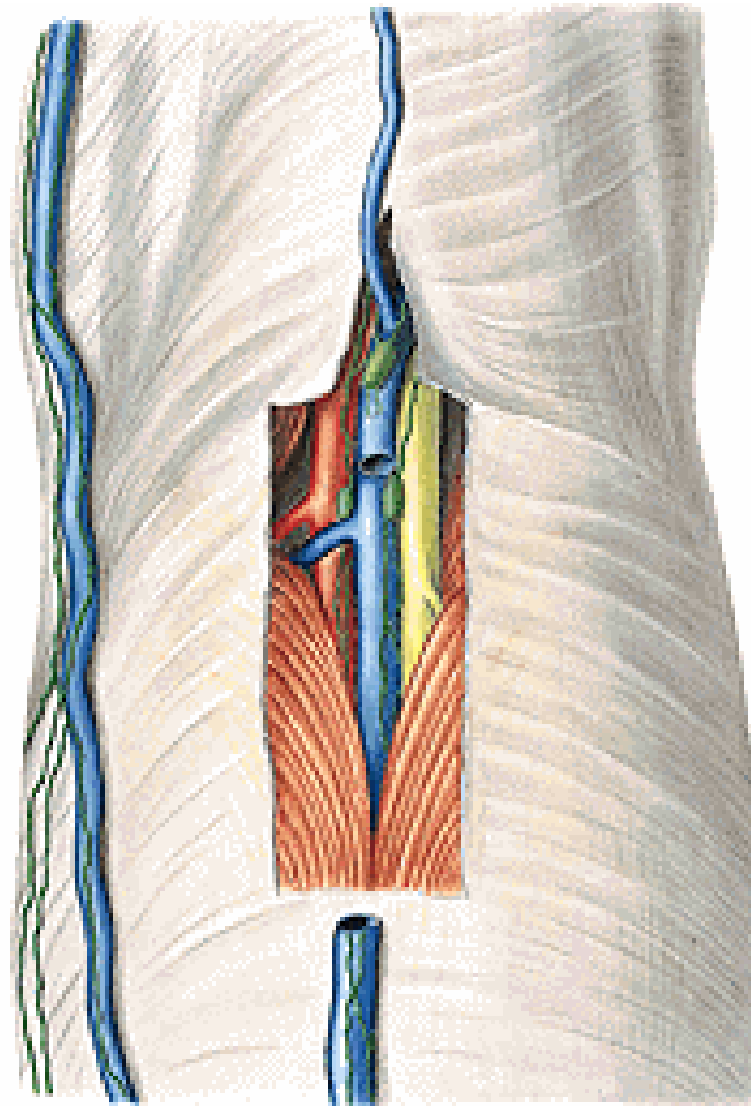


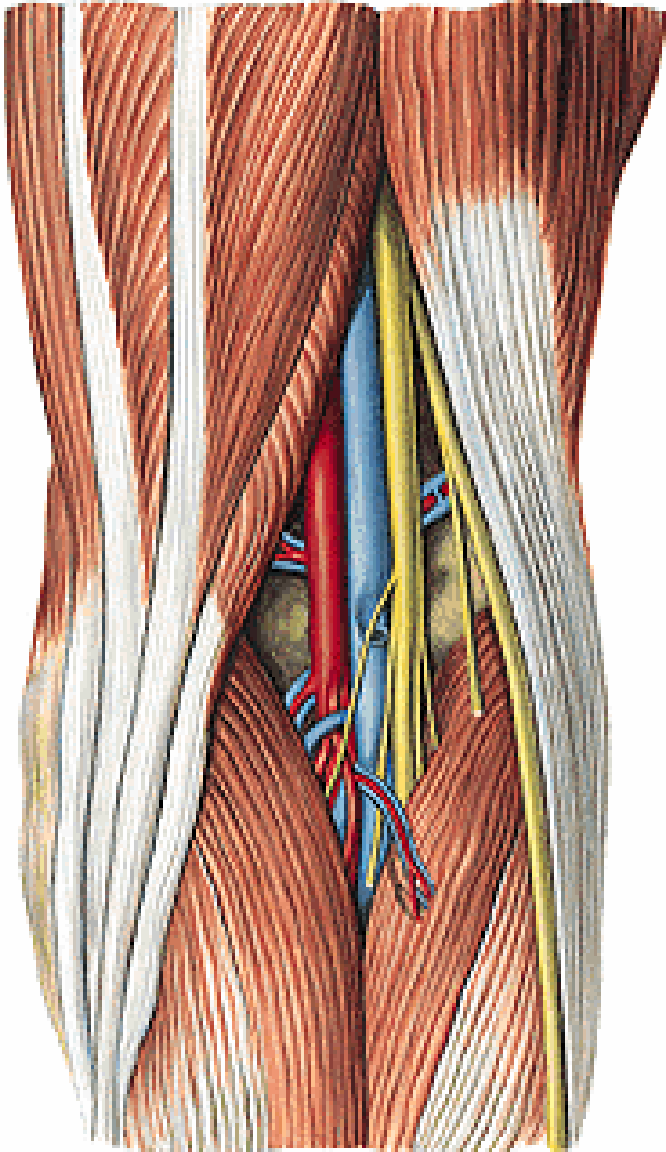


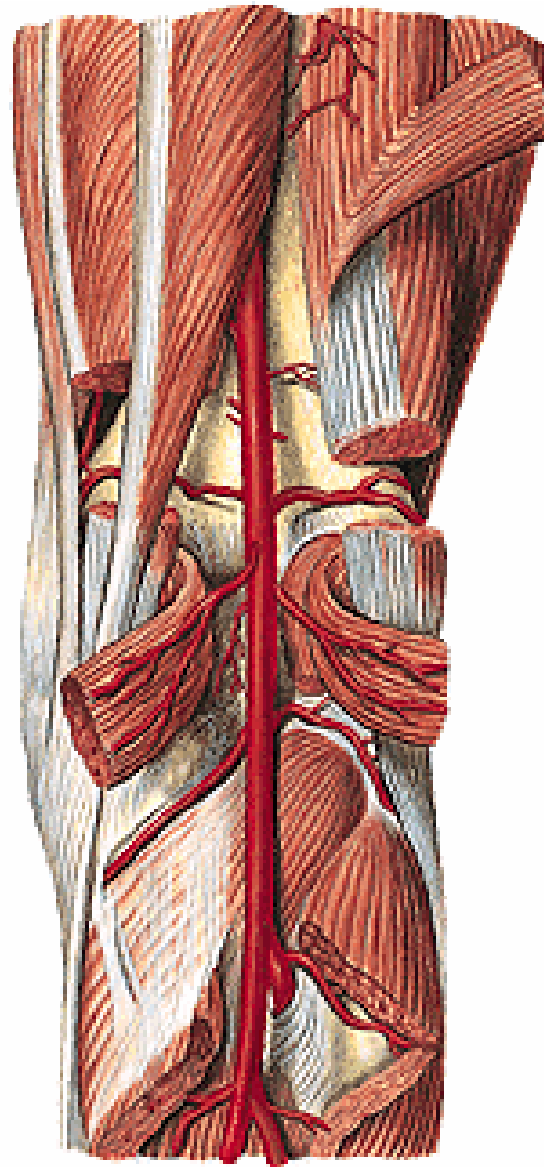


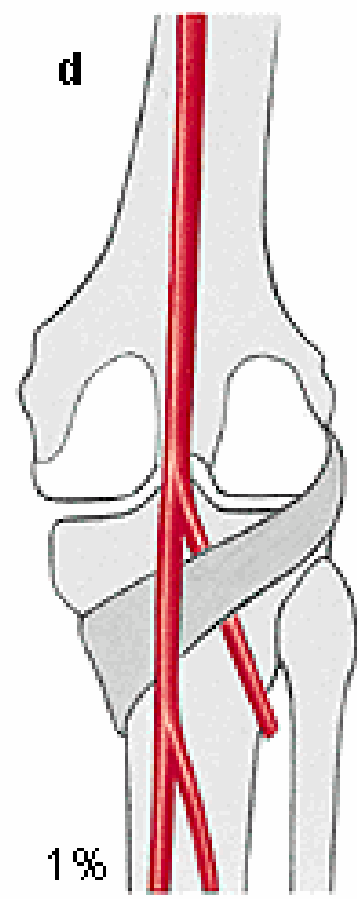
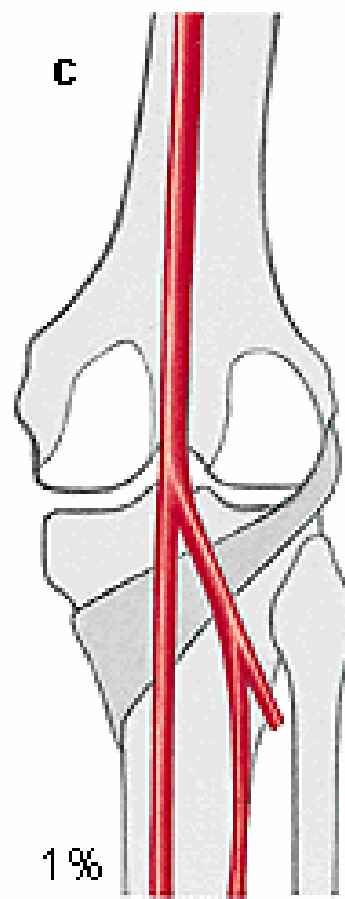
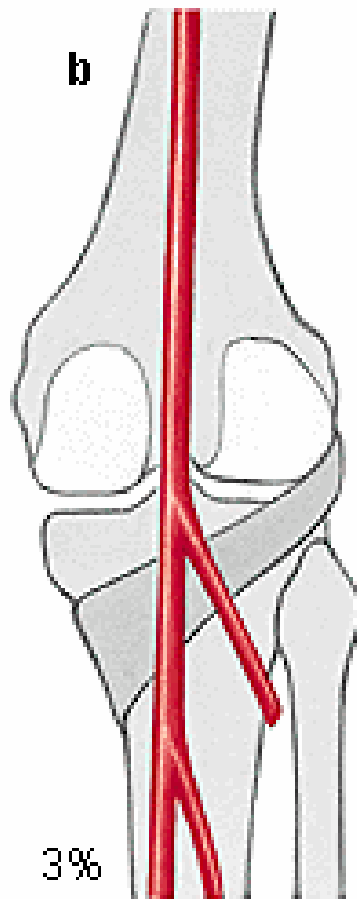
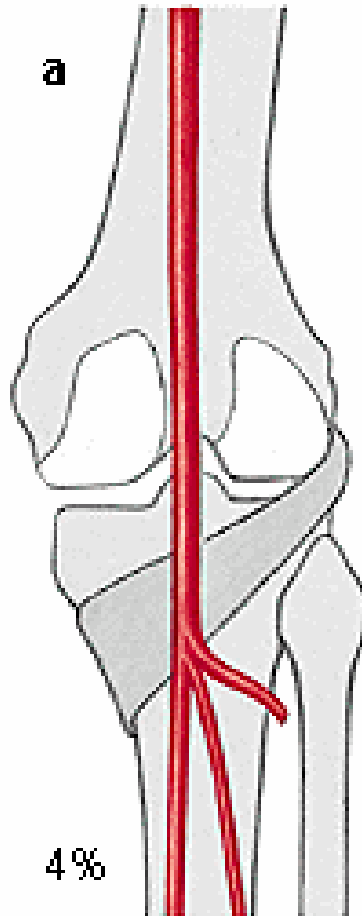


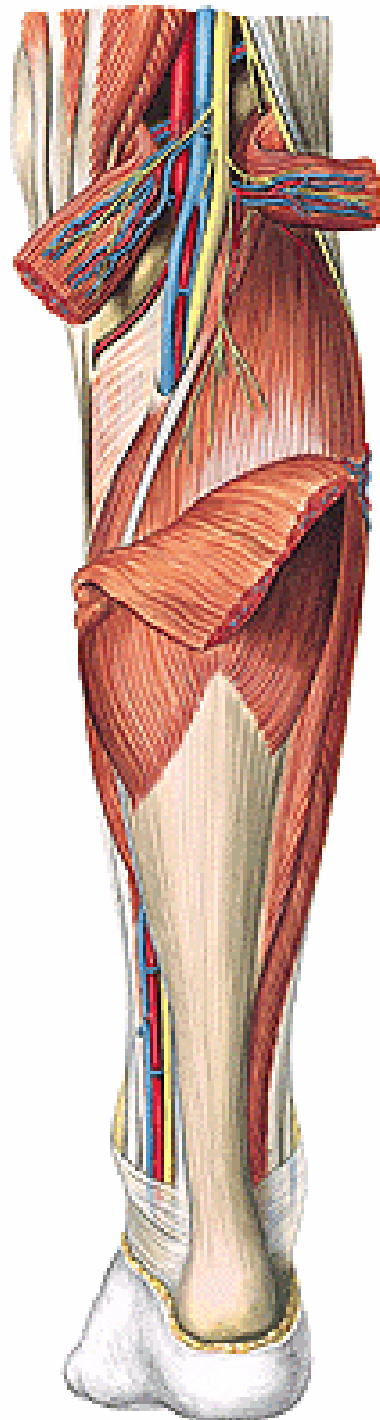


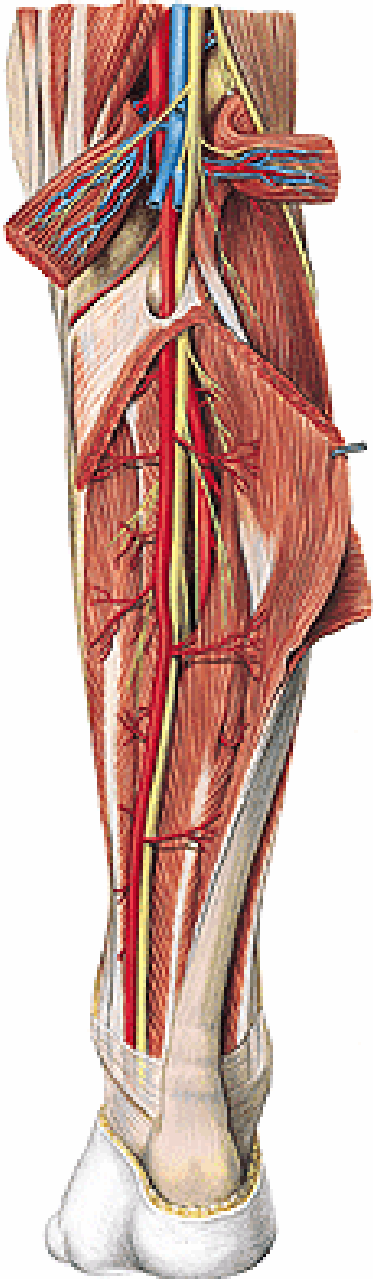


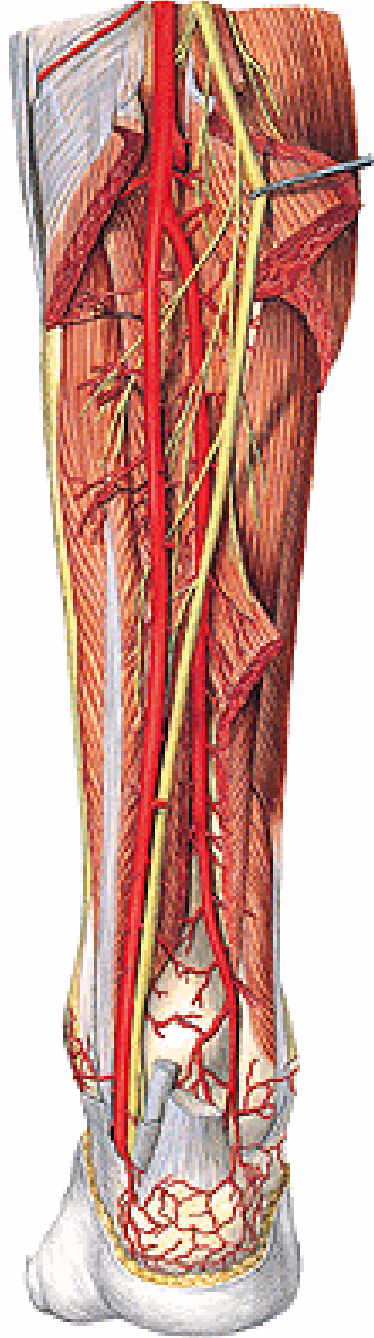


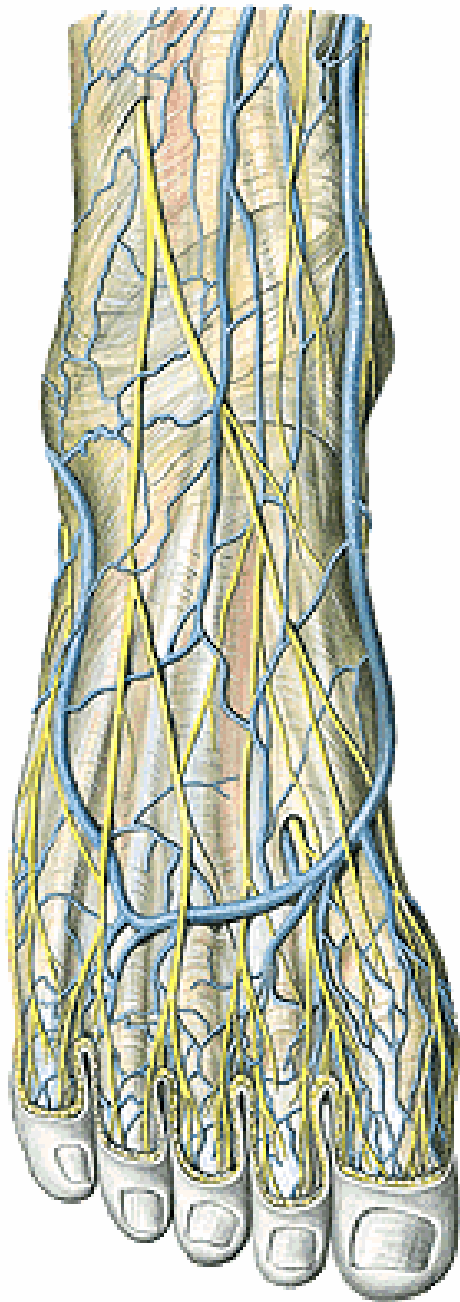


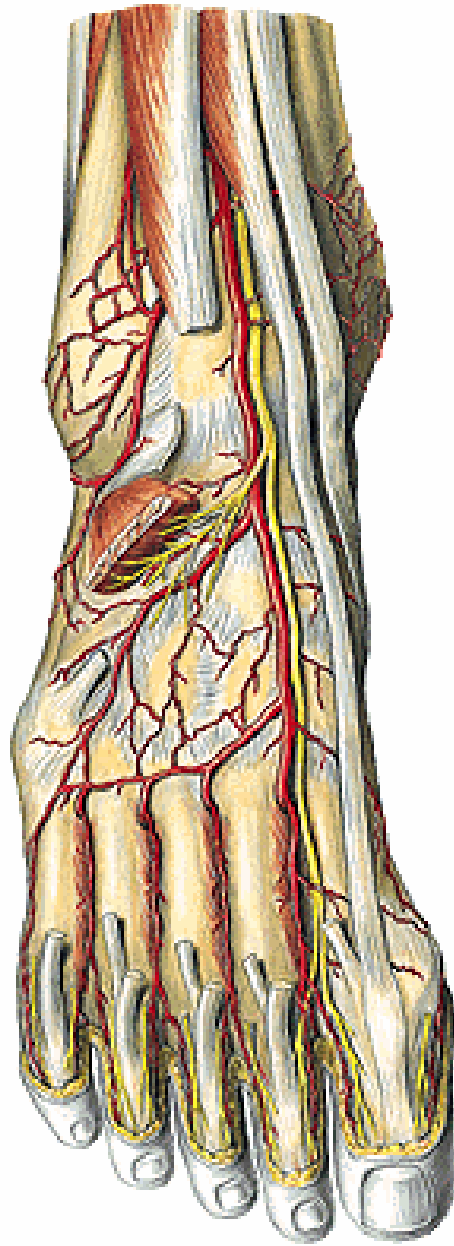


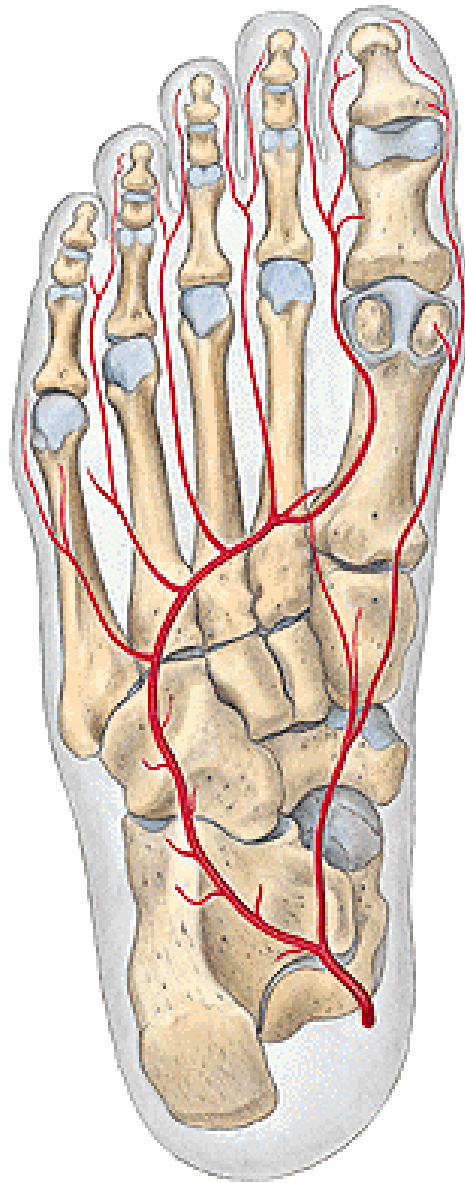




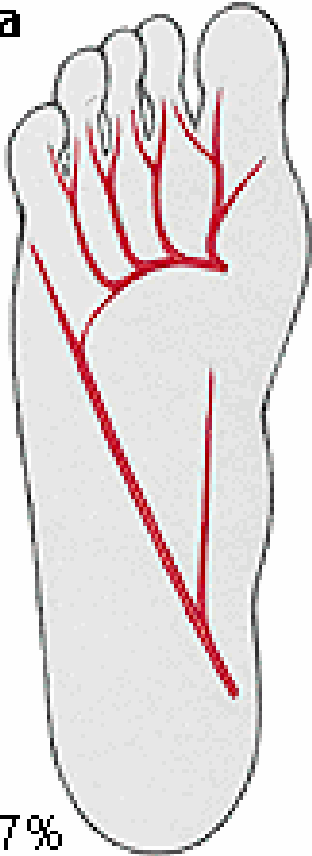






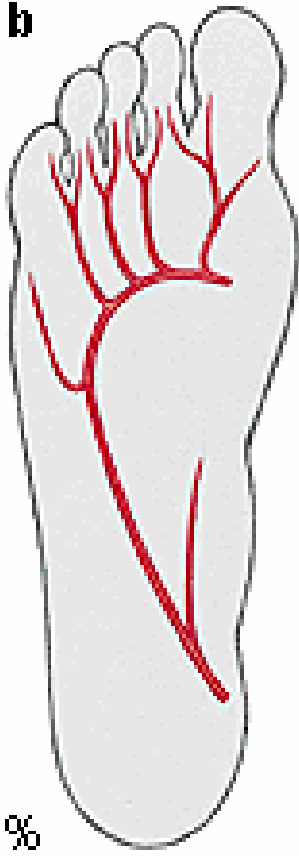


a



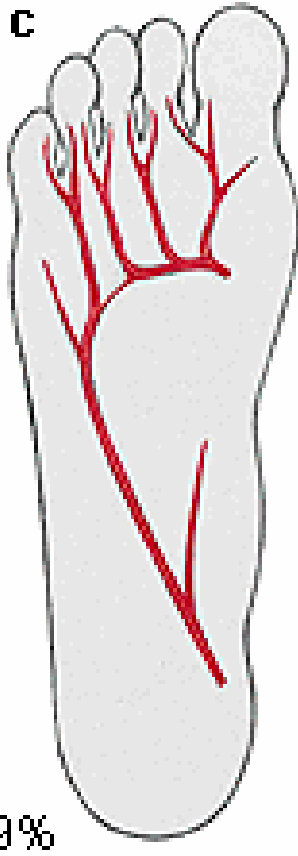
27%

b



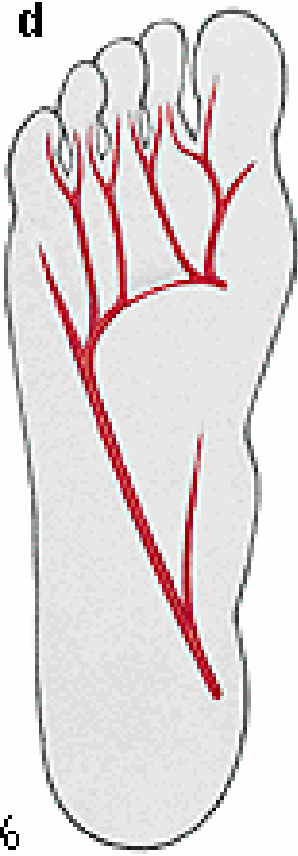
26%

c



19%

d



13%

