## 膝关节的功能解剖 (2)

陈方灿体能康复团队



北京

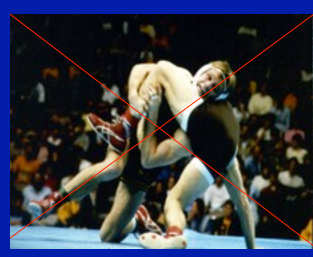
2011. 5. 16



Saturday, 16 July 2011

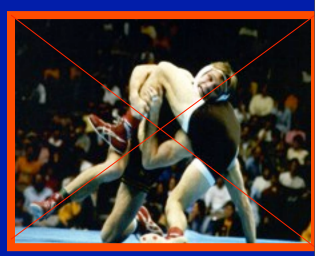




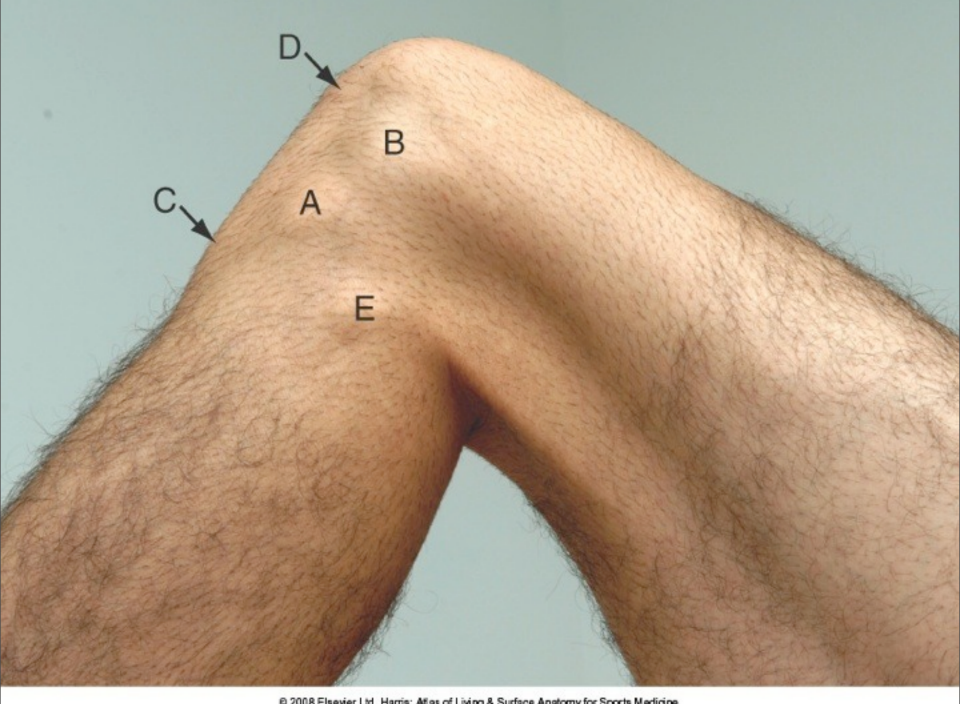




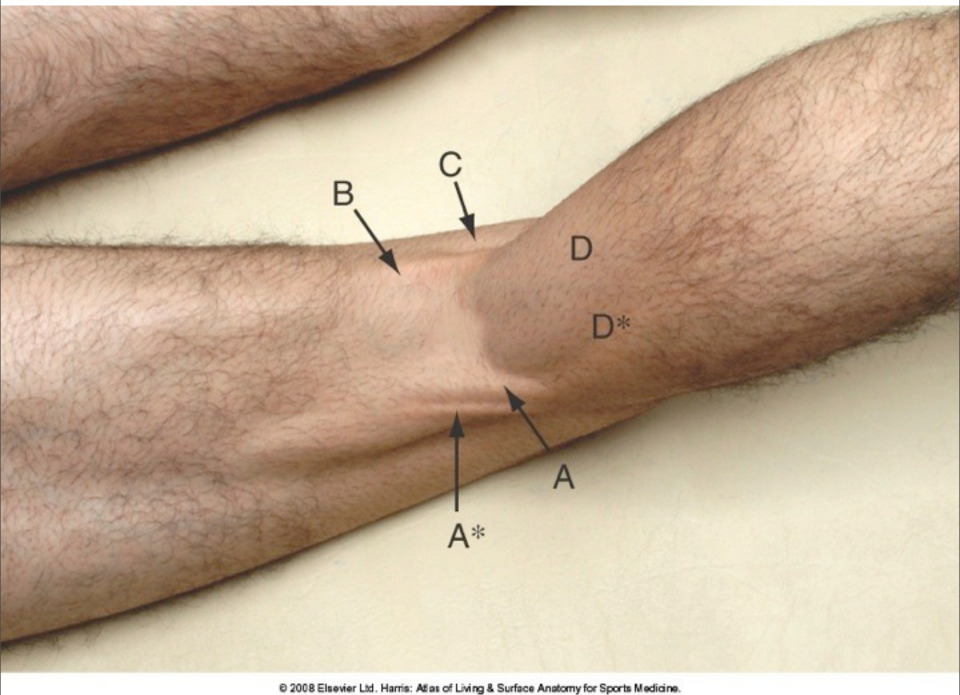


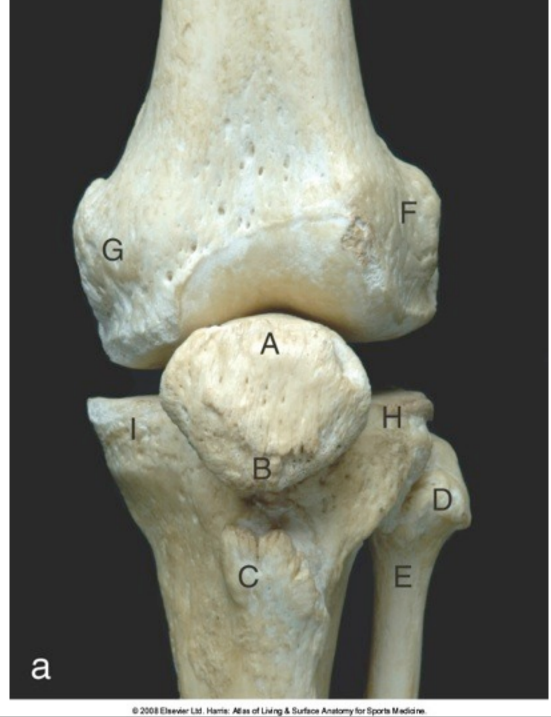


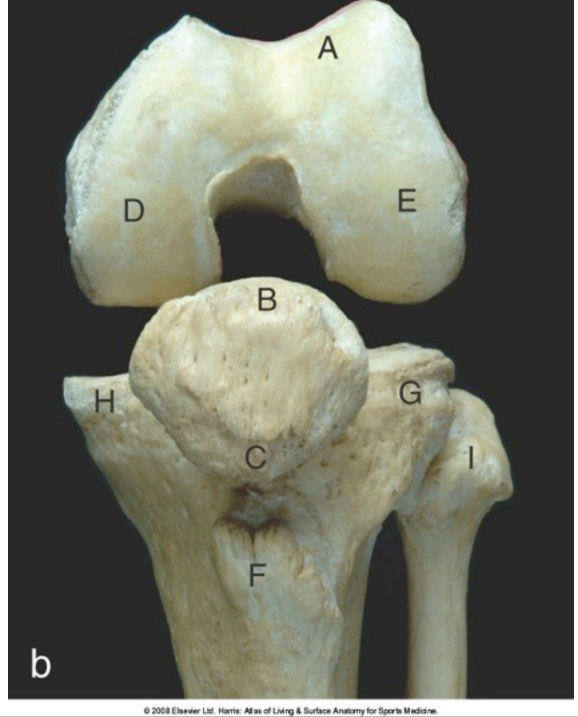


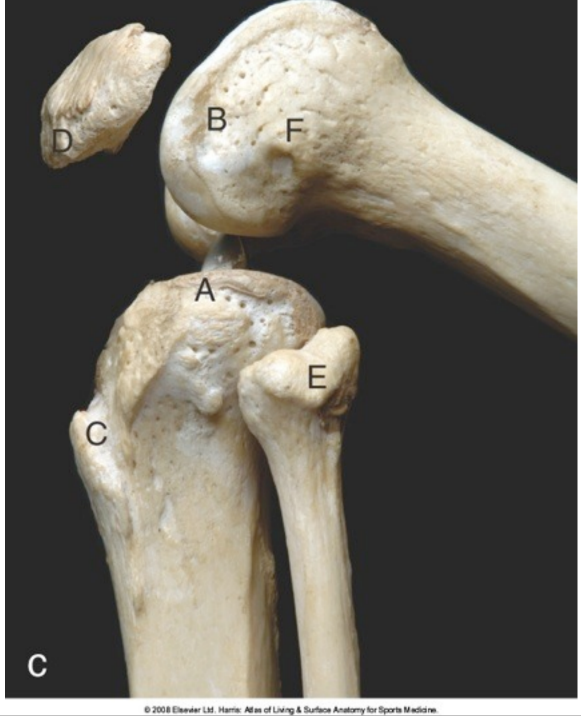


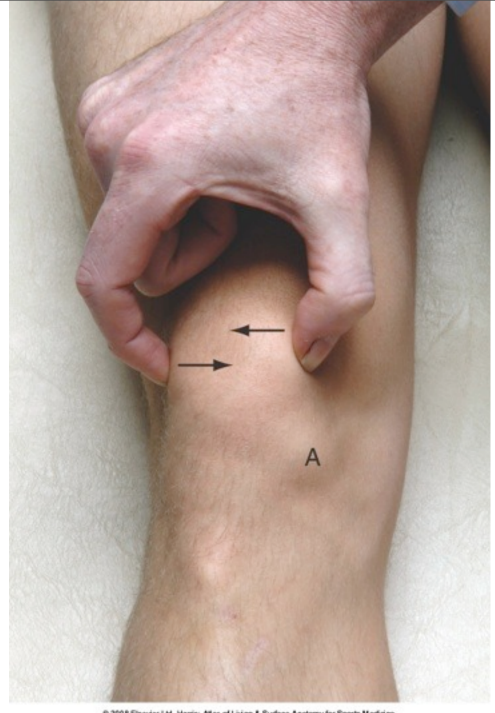
© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.





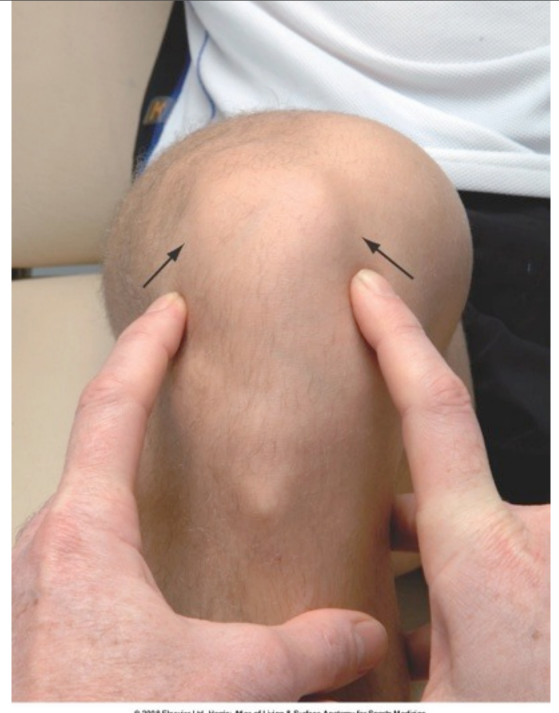




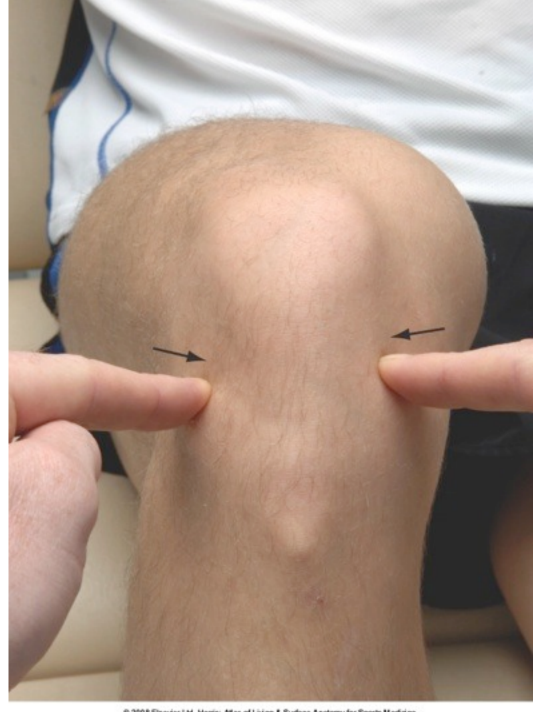


© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.

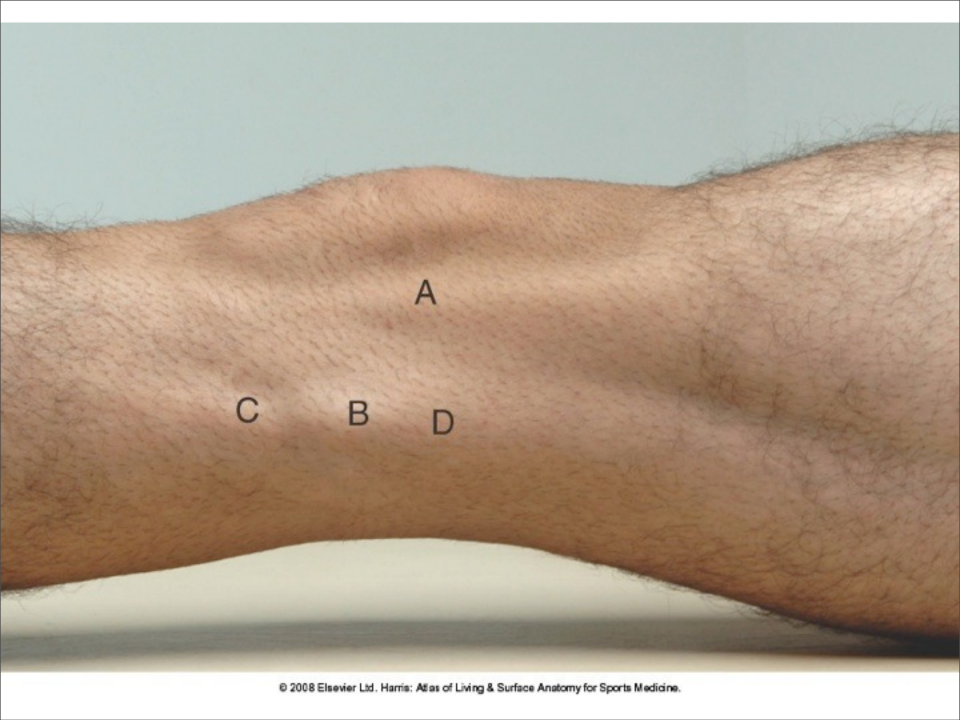




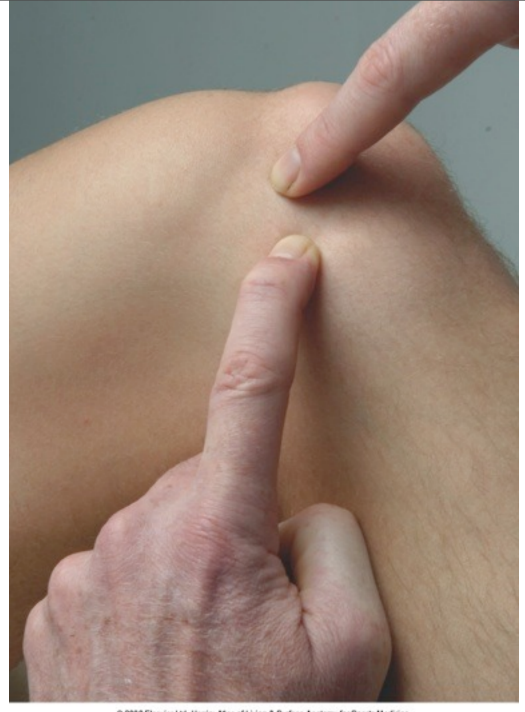
© 2008 Elsevier Ltd. Harris: Affas of Living & Surface Anatomy for Sports Medicine.



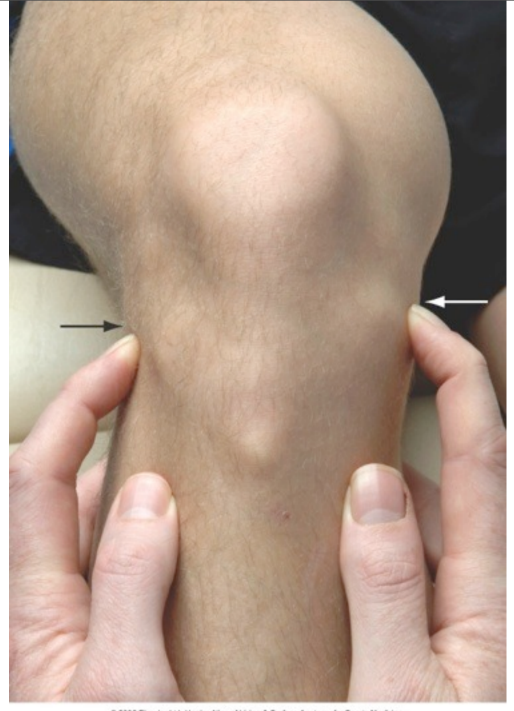
© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



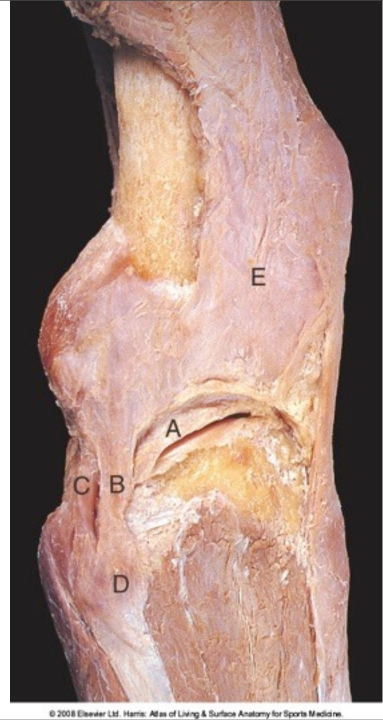
Saturday, 16 July 2011

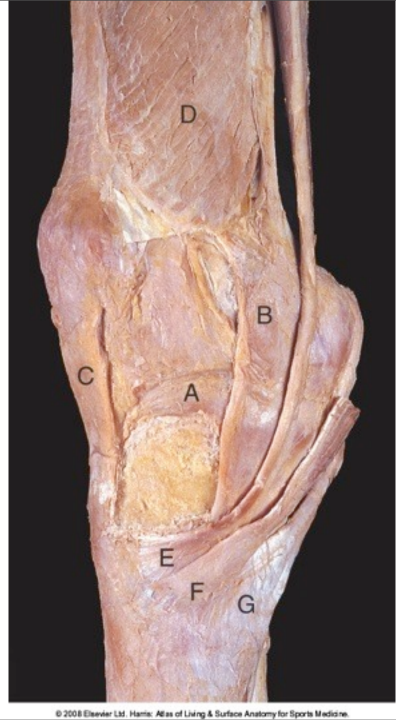


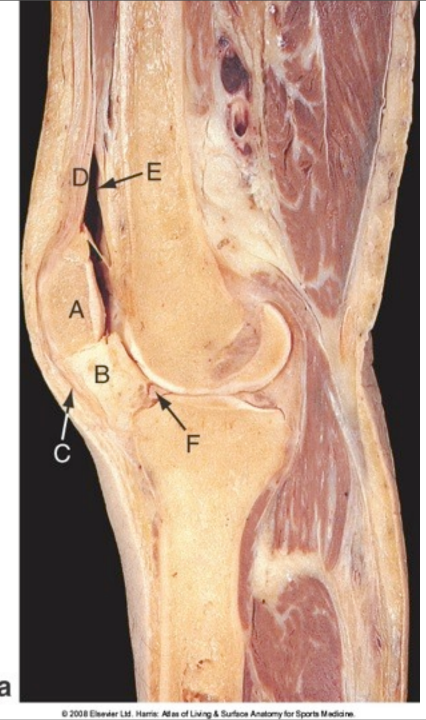
6 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.

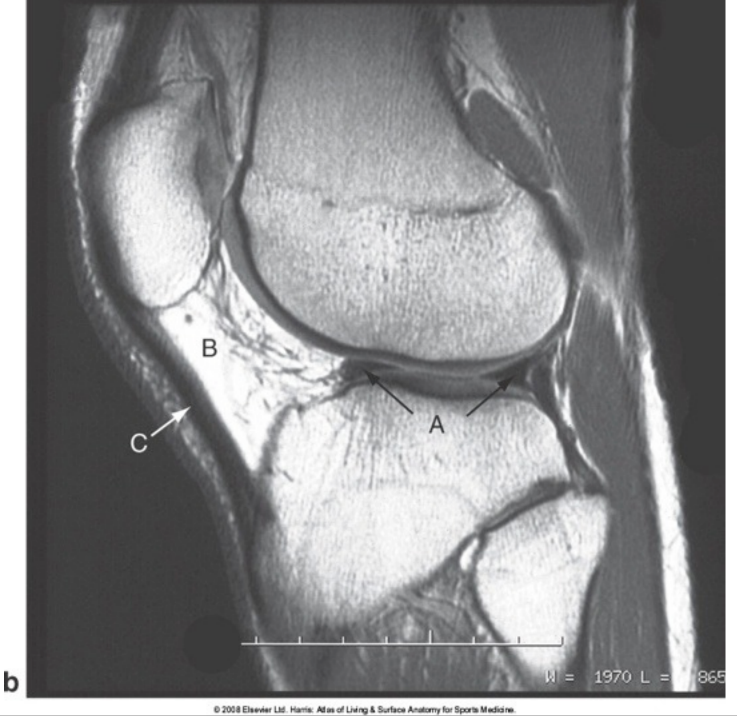


6 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



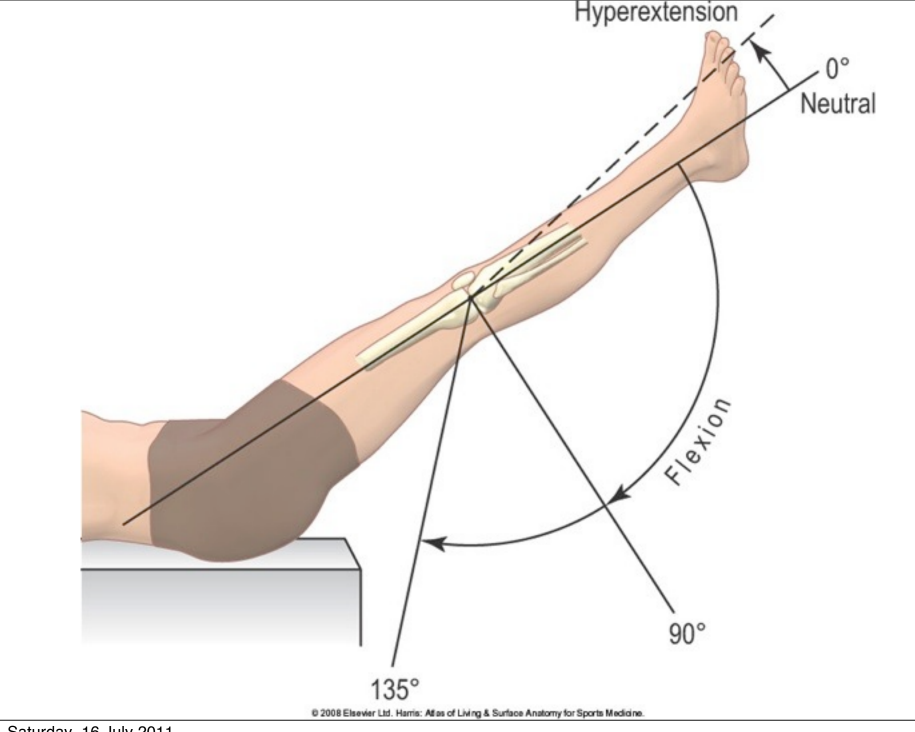






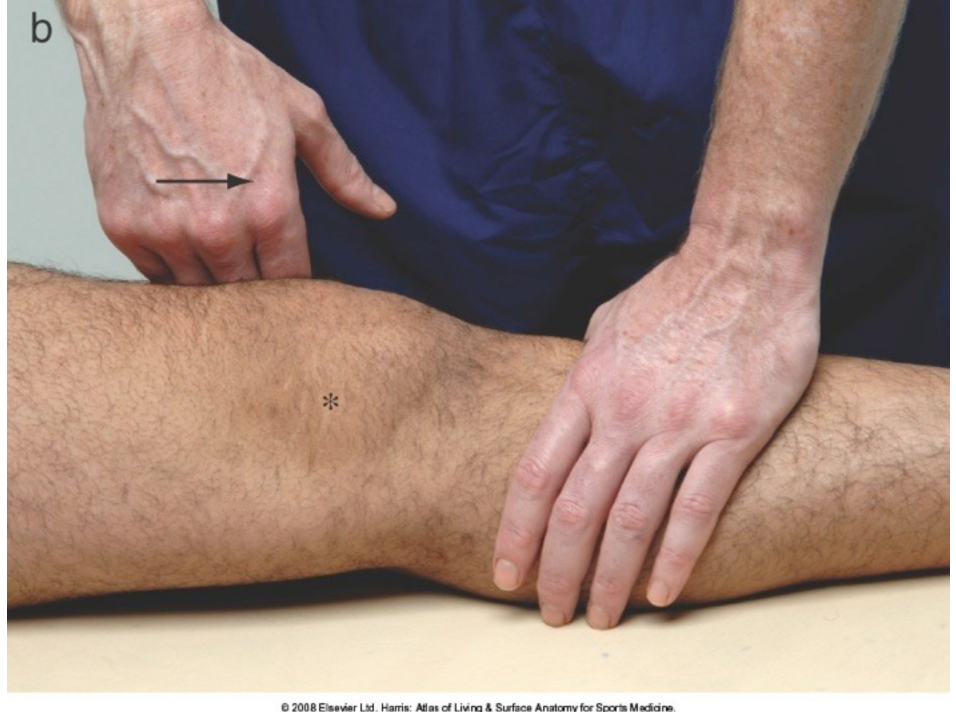


© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.





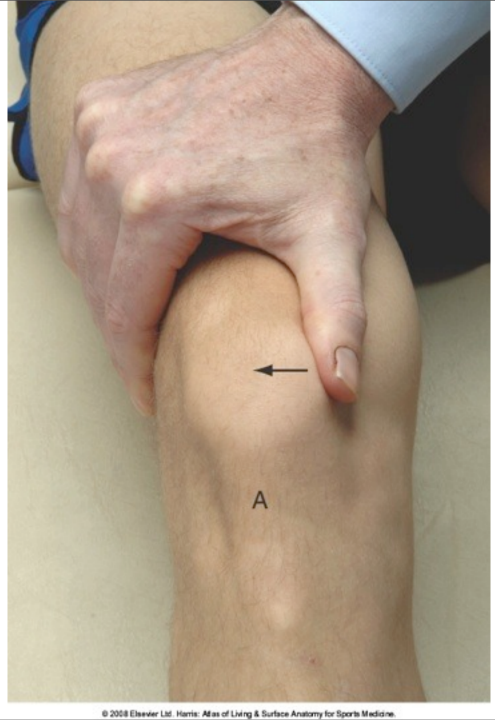
Saturday, 16 July 2011

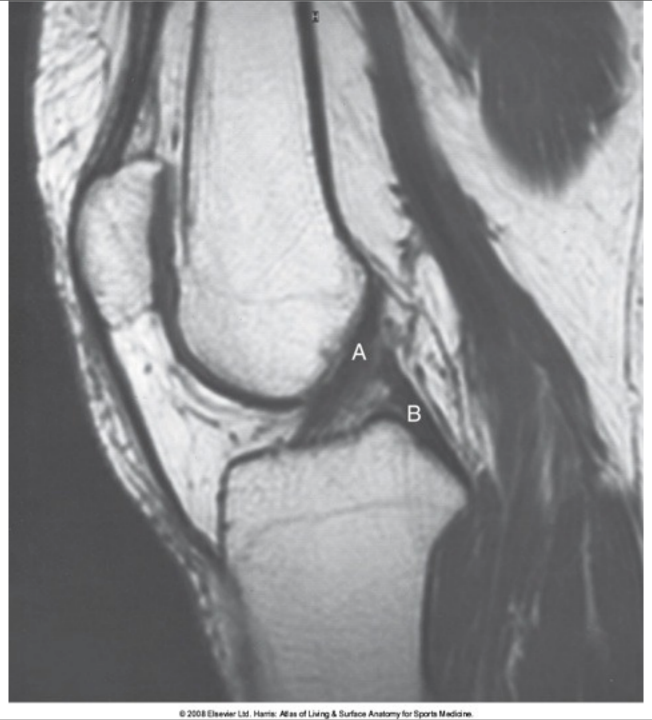


© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.







© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



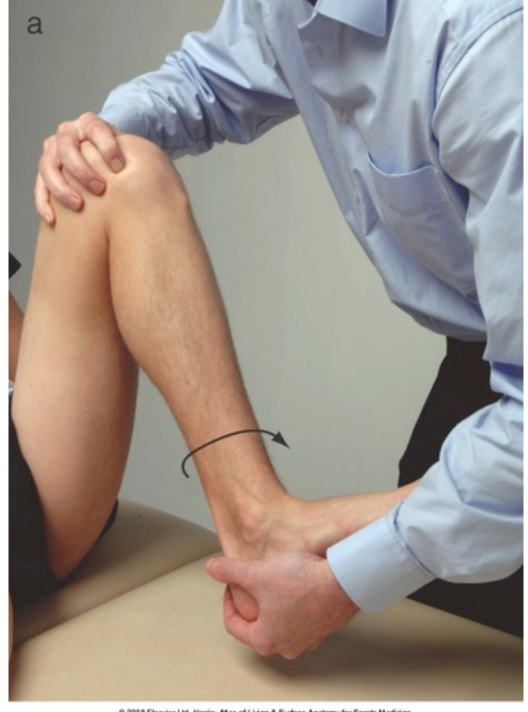
© 2008 Elsevier Ltd. Harris: Atias of Living & Surface Anatomy for Sports Medicine.



© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



© 2008 Elsevier Ltd. Harris: Atlas of Living & Surface Anatomy for Sports Medicine.



© 2008 Elsevier Ltd. Harris: Afas of Living & Surface Anatomy for Sports Medicine.



© 2008 Elsevier Ltd. Harris: Afas of Living & Surface Anatomy for Sports Medicine.





