



# 运动解剖学

## Sports Anatomy



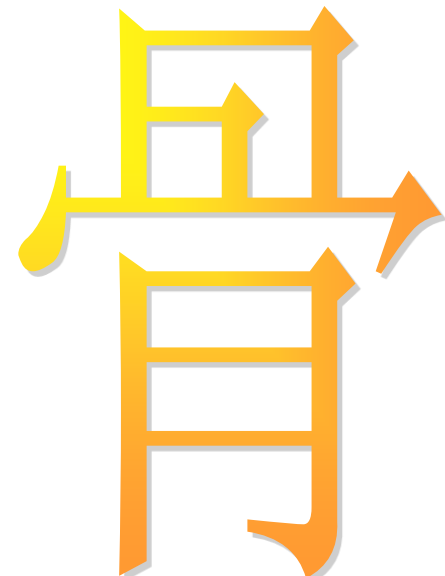
成都体育学院运动解剖学教研室



# 骨连结

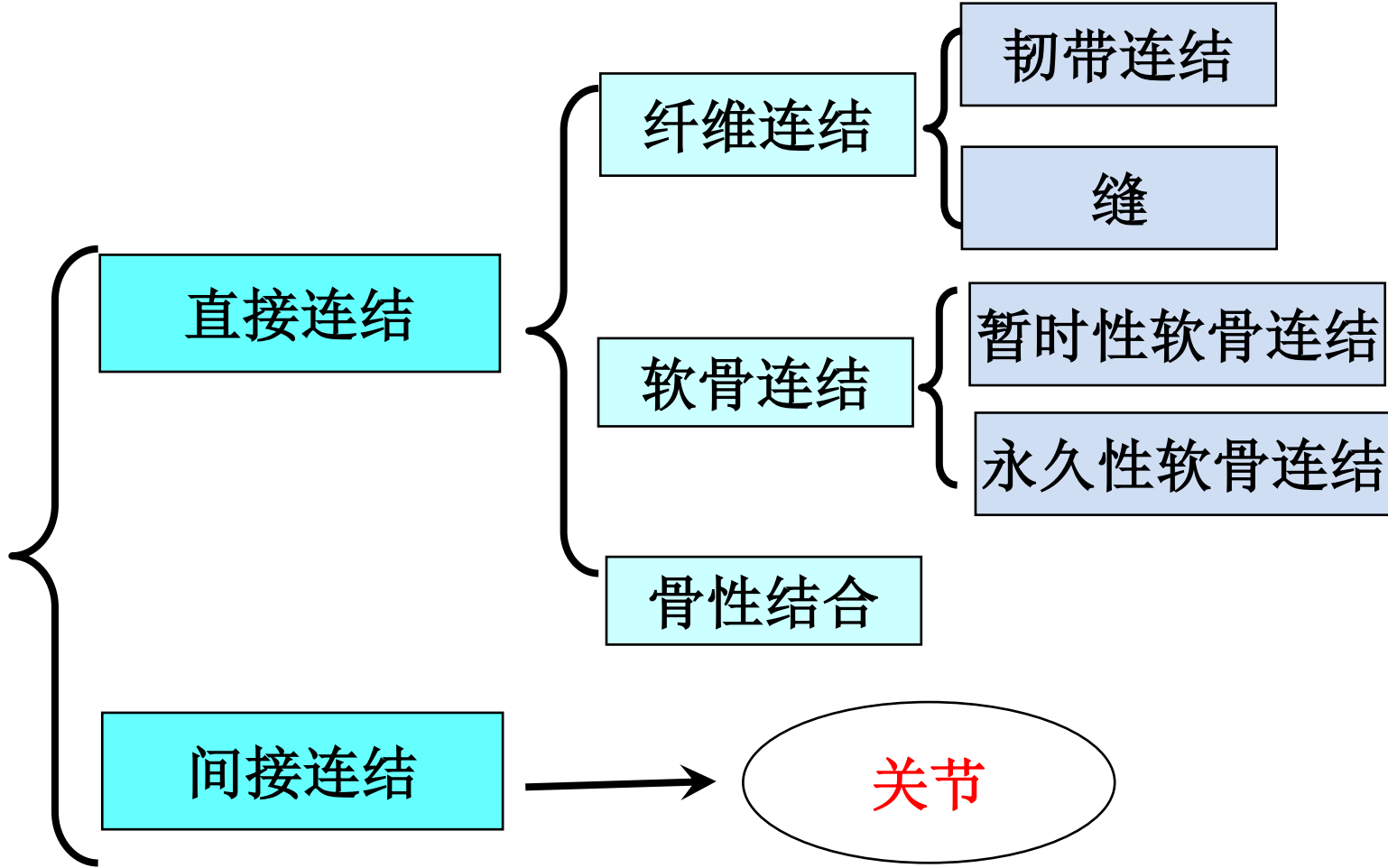
## 1、骨连结定义：

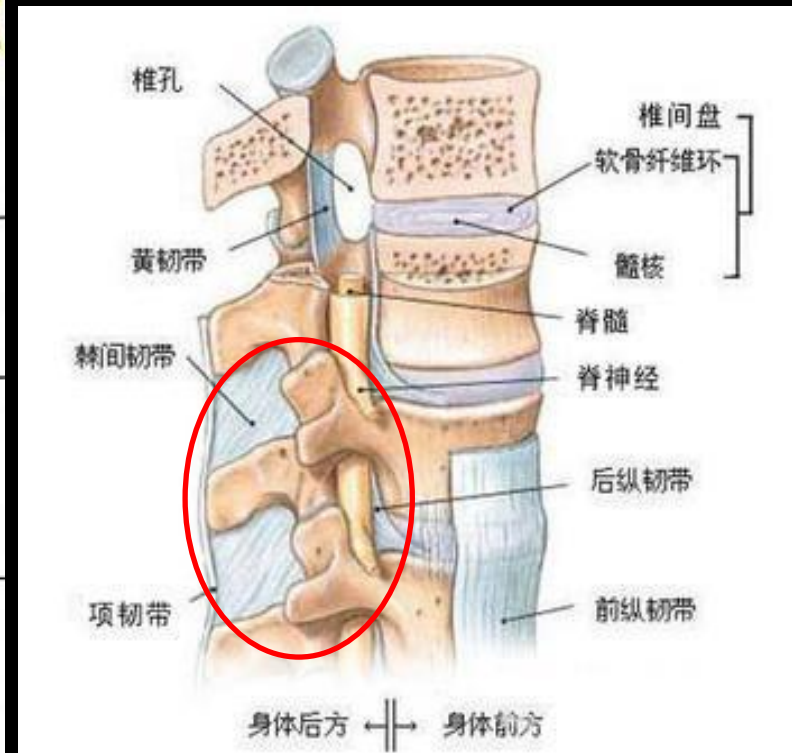
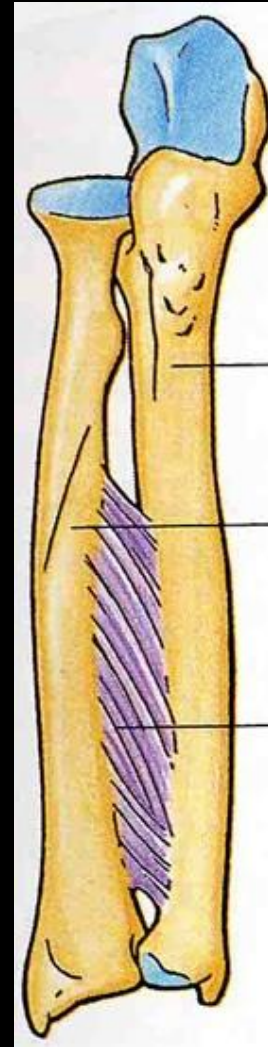
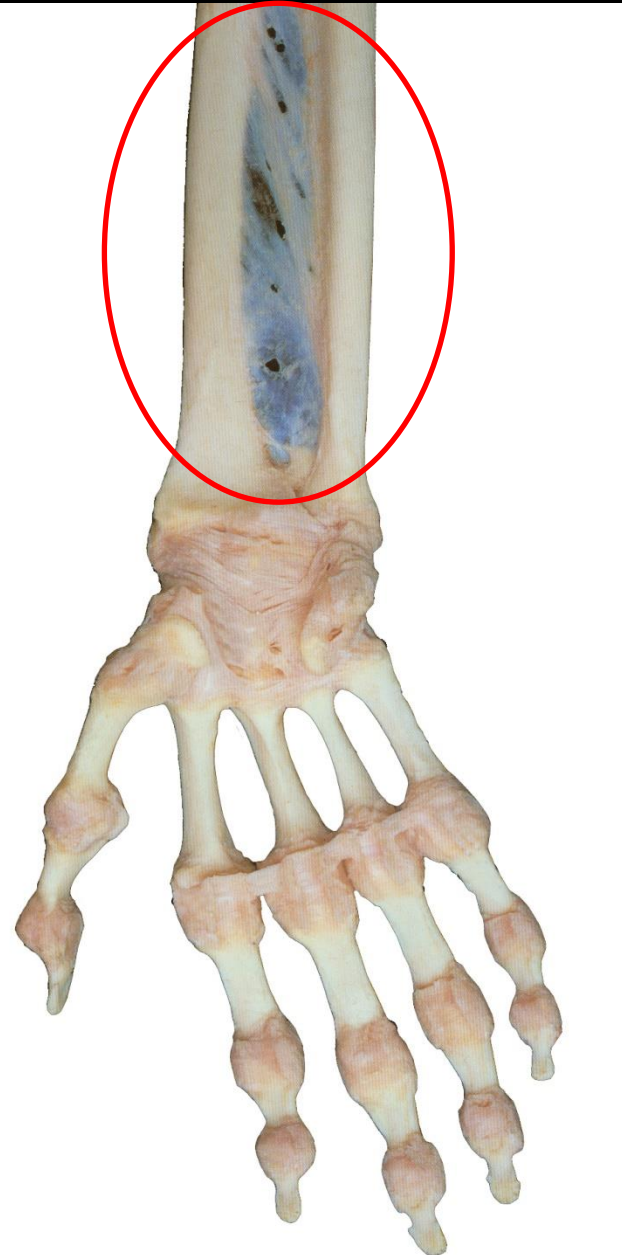
骨与骨之间的连结装置称骨连结。

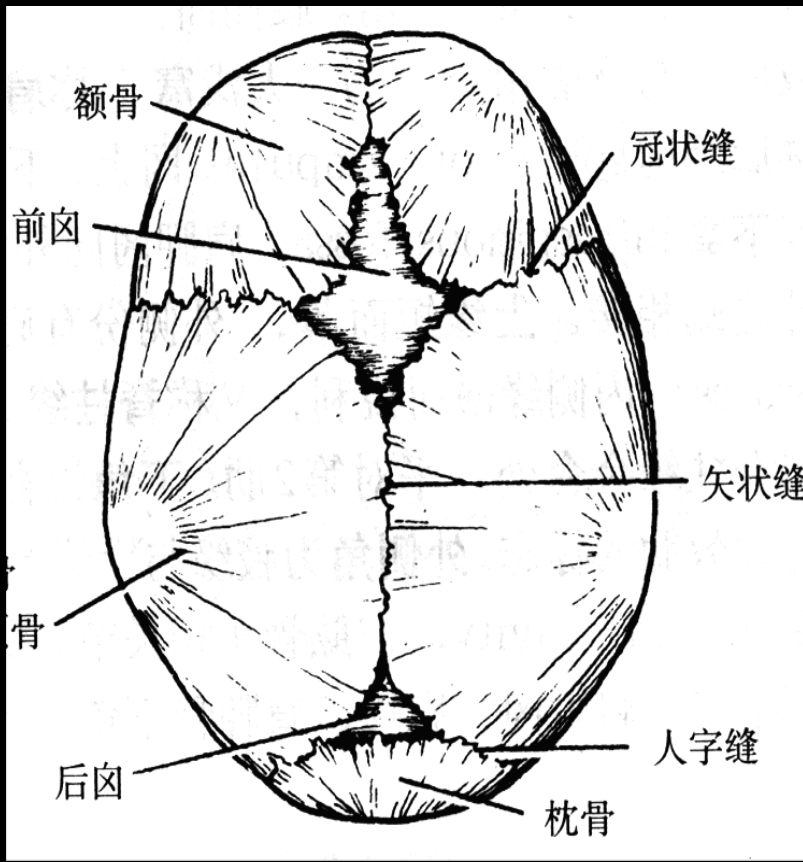


# (一) 骨连结的分类

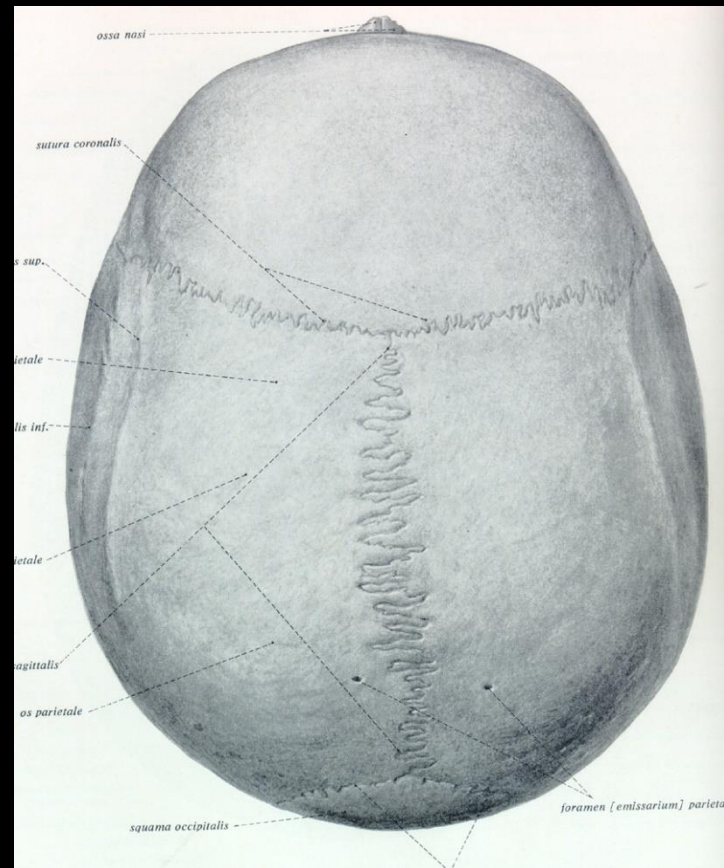
骨连结







缝



两骨间借少量结缔组织相连



软骨连结  
Cartilaginous joint

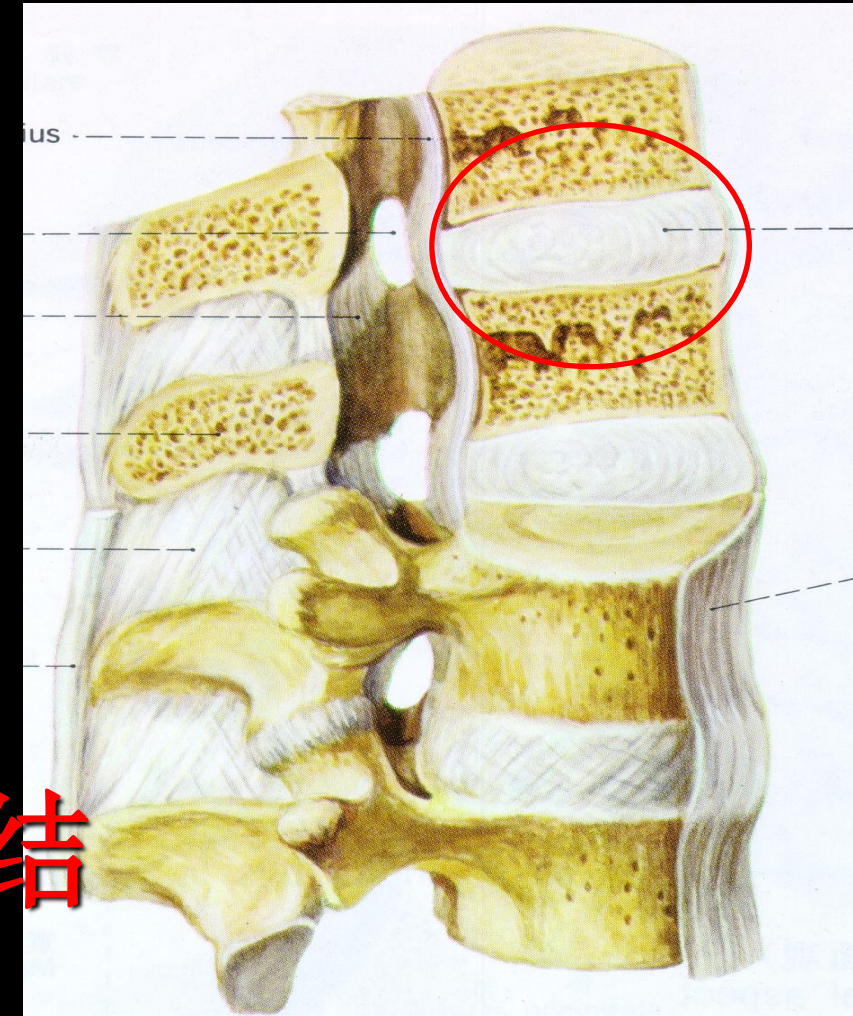
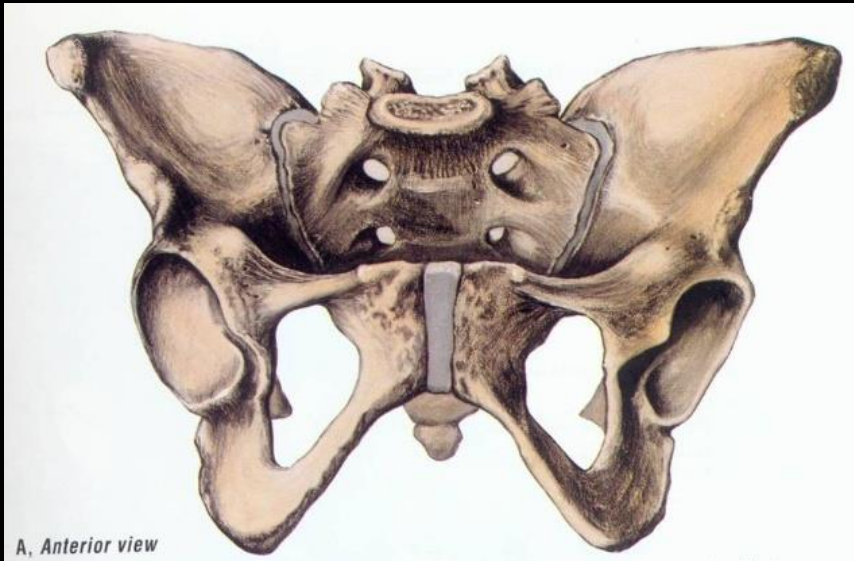
## 软骨连结



骨性结合  
Bony joint

## 暂时性软骨连结

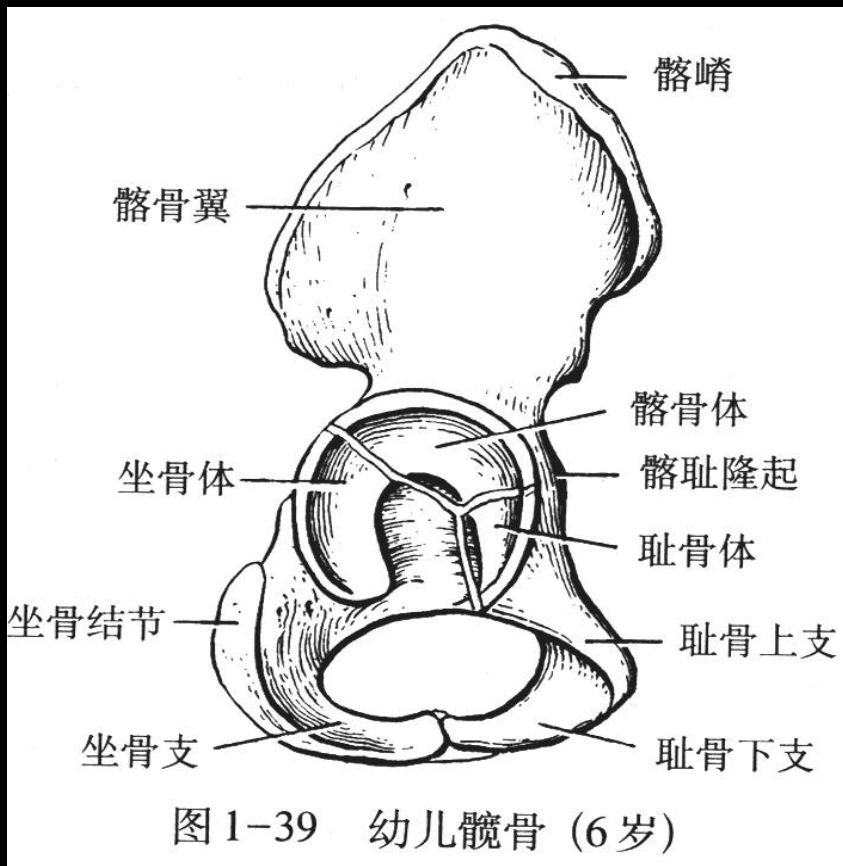
# 软骨连结



永久性软骨连结



# 骨性结合



# 间接连结——关节

定义：

骨与骨之间借复杂的结构相连，出现腔隙并失去连续性——关节（滑膜关节）。

关节是骨连结的最高分化形式，  
是人体运动的枢纽。

