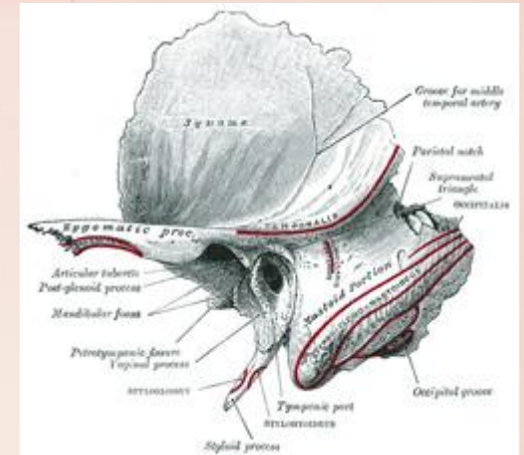
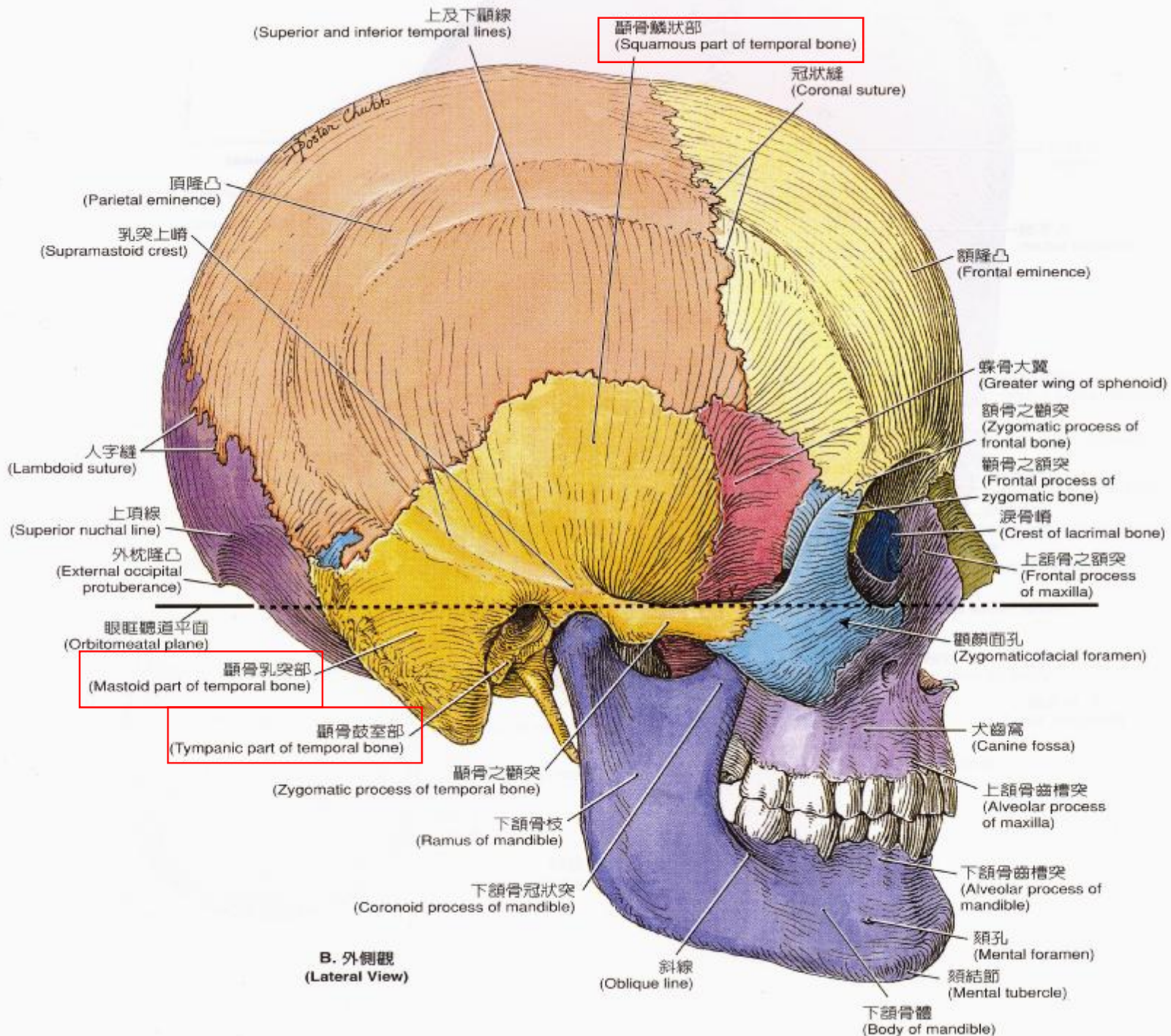
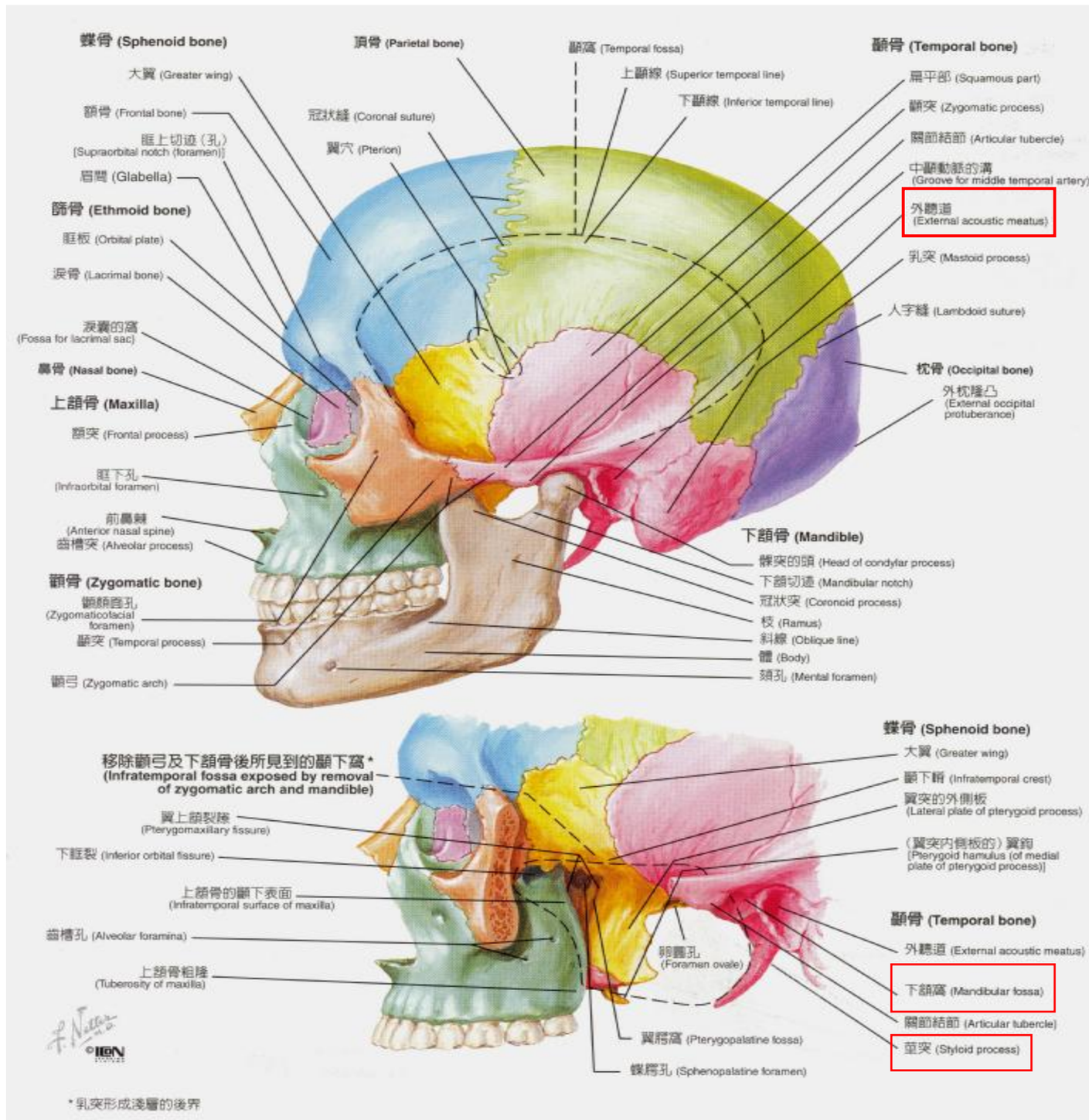


# 顛骨 (Temporal bone)



- ▶ 成鱗狀部 (squamous portion)
- ▶ 鼓室部 (tympanic portion)
- ▶ 乳突部 (mastoid portion)
- ▶ 岩狀部 (petrous portion)





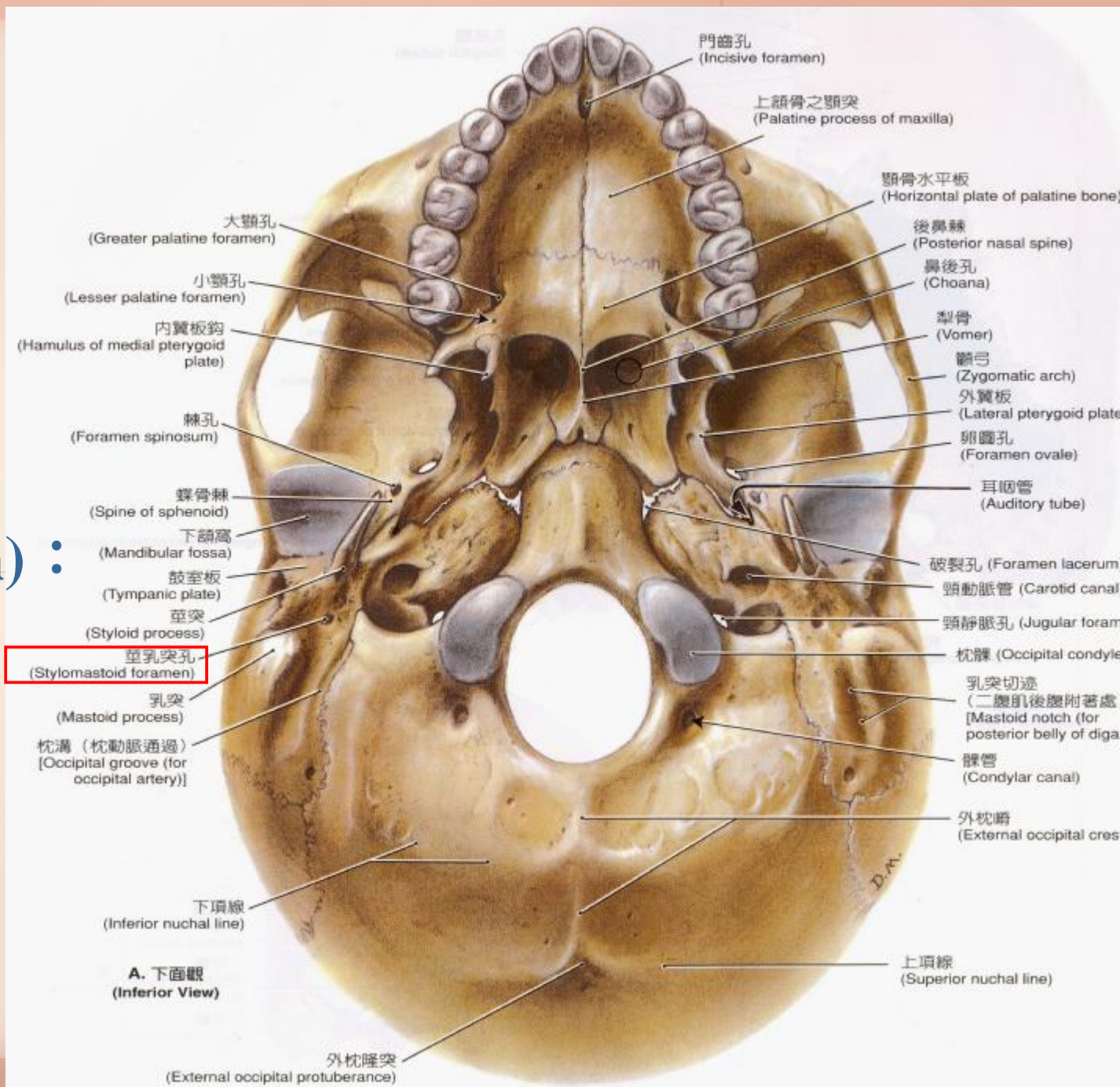
# 顳骨

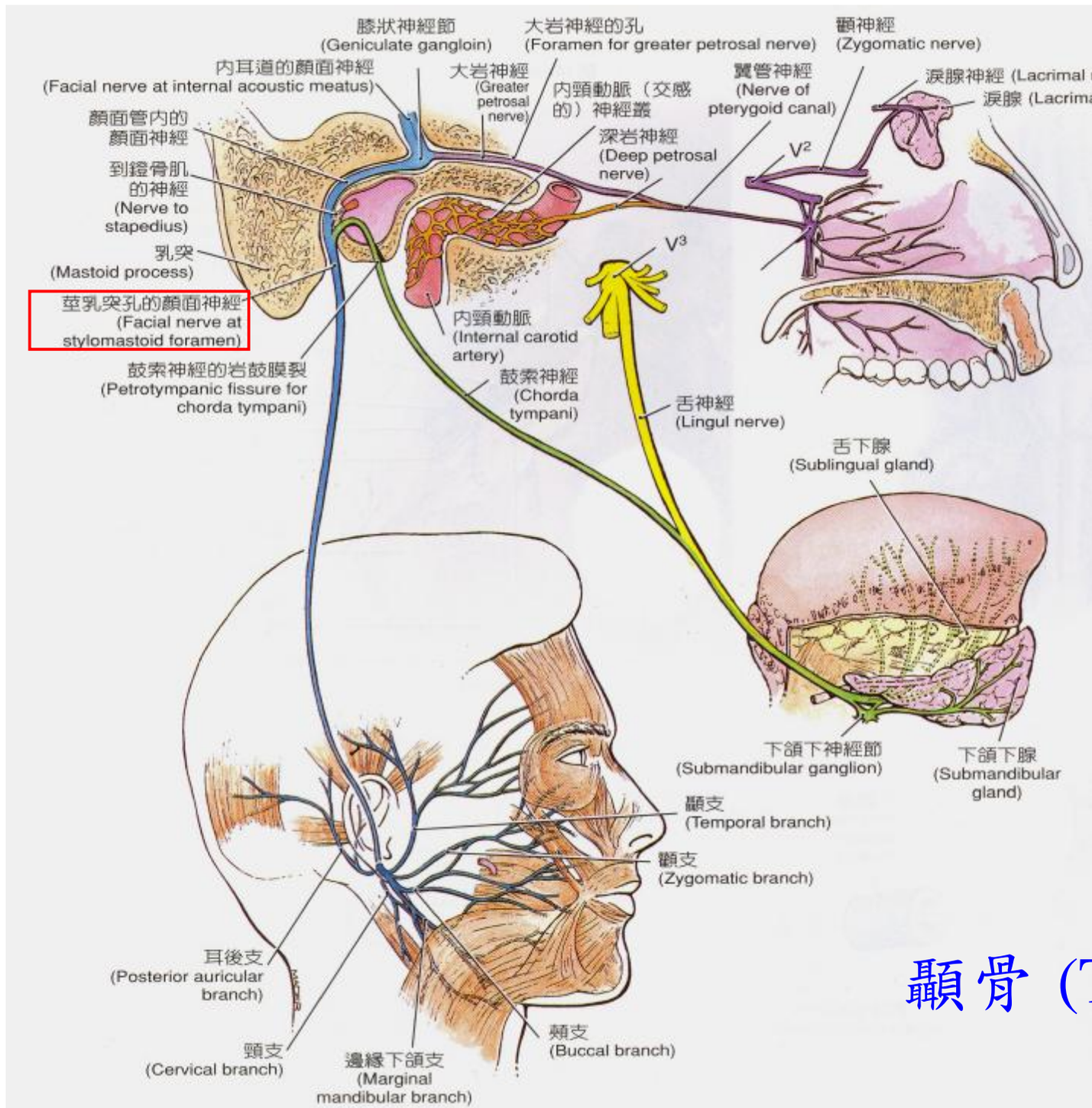
## Temporal bone

### 莖乳突孔

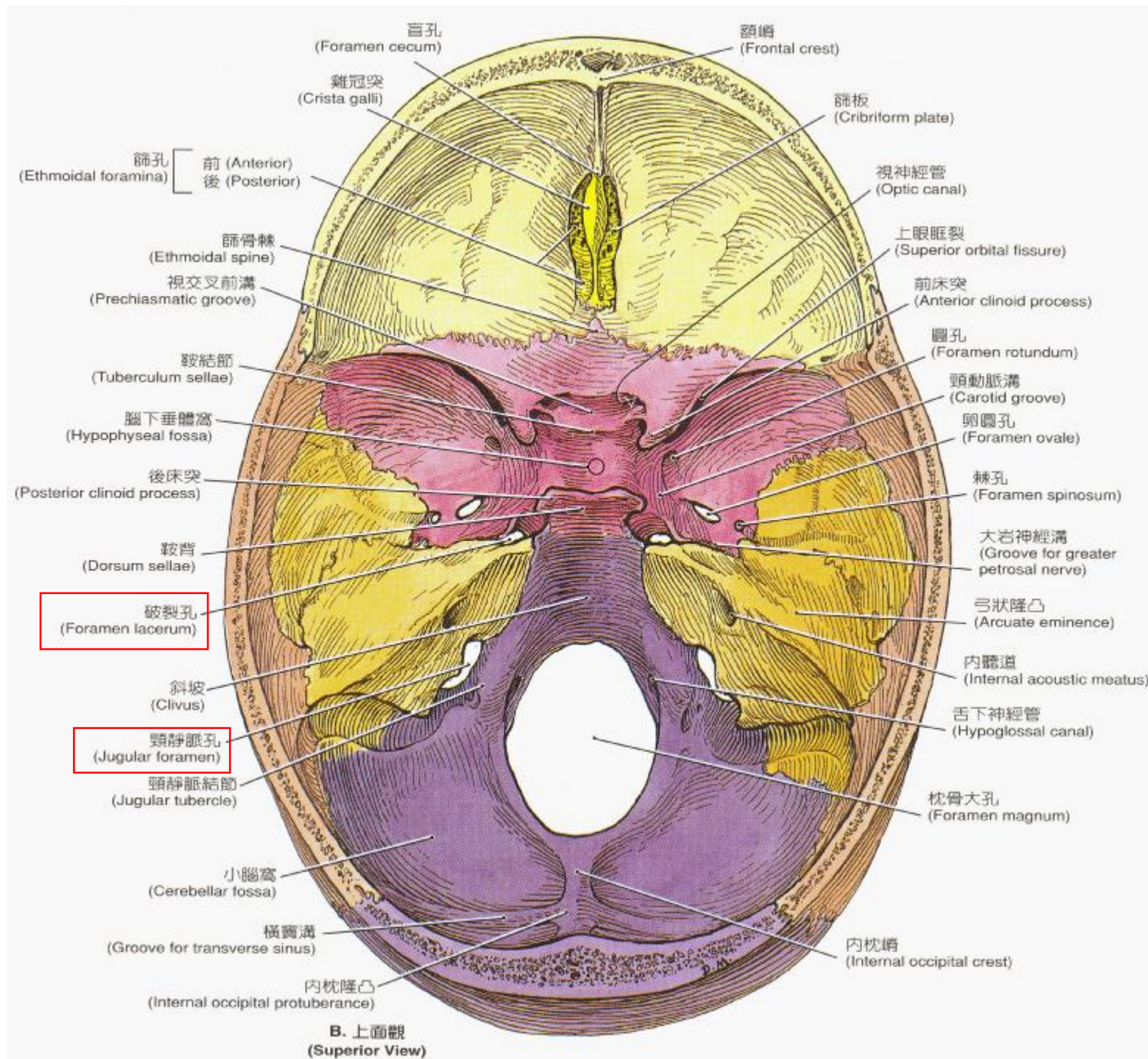
## stylomastoid foramen) :

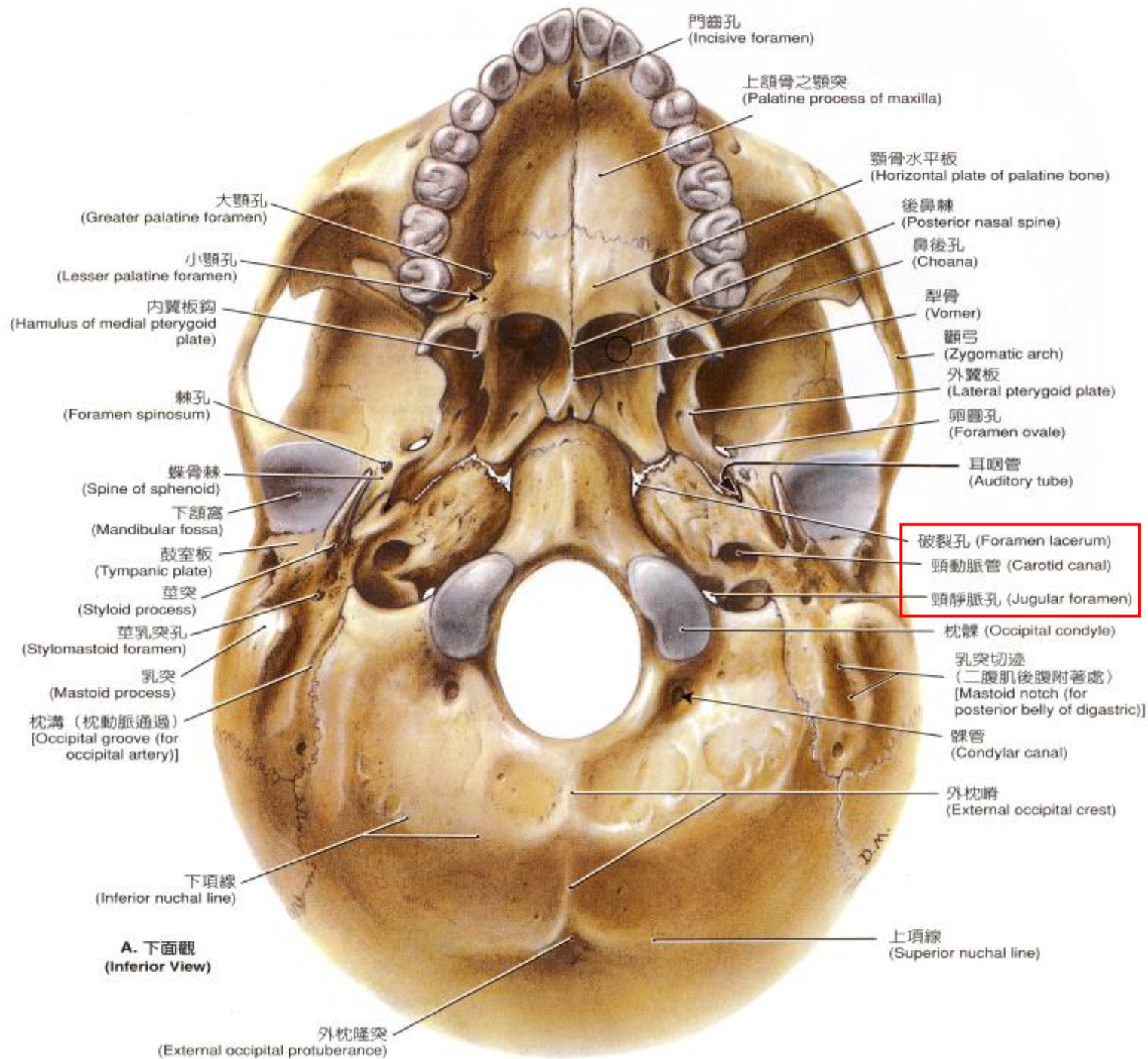
## 顏面神經 (CN 7)

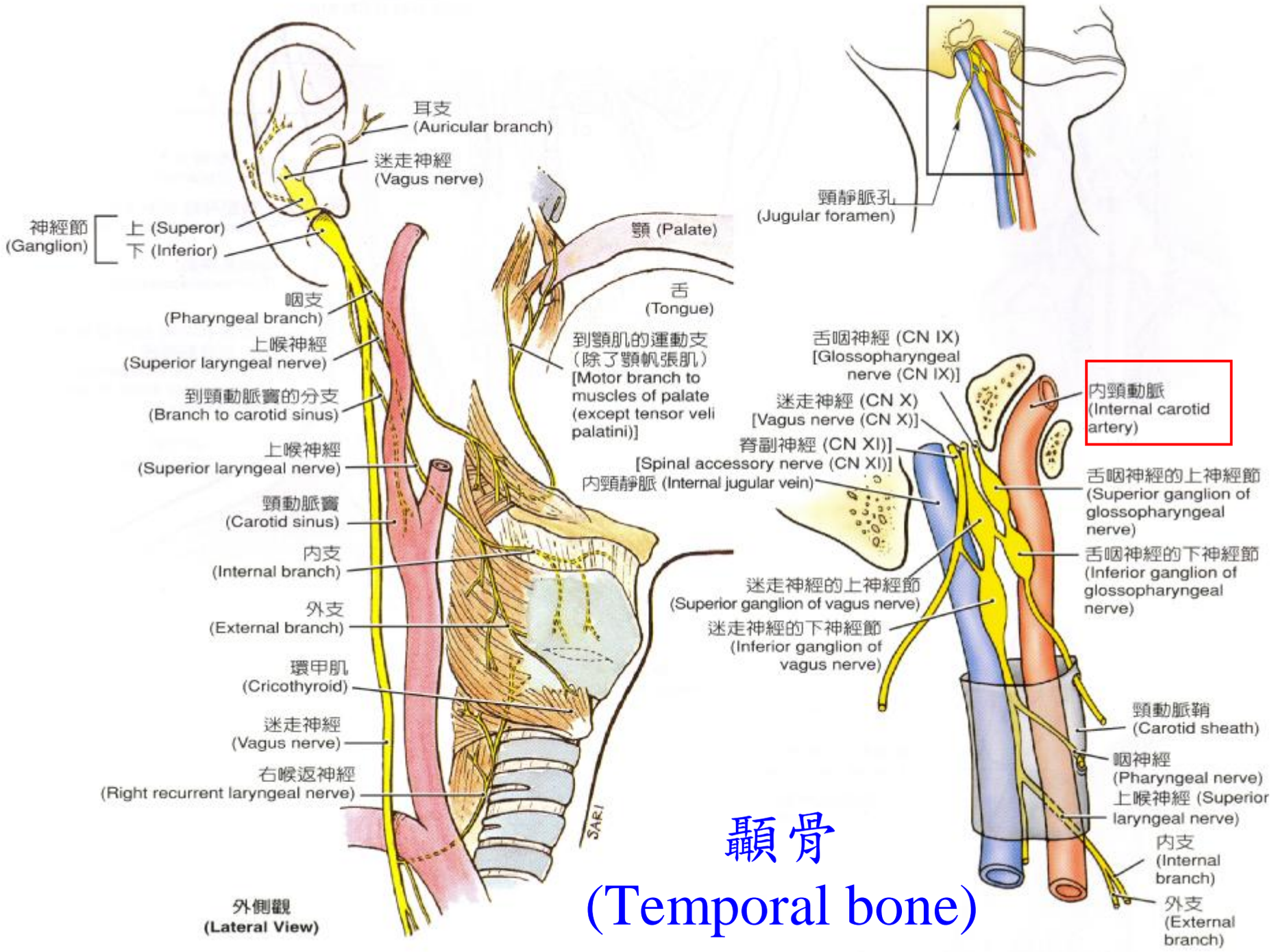




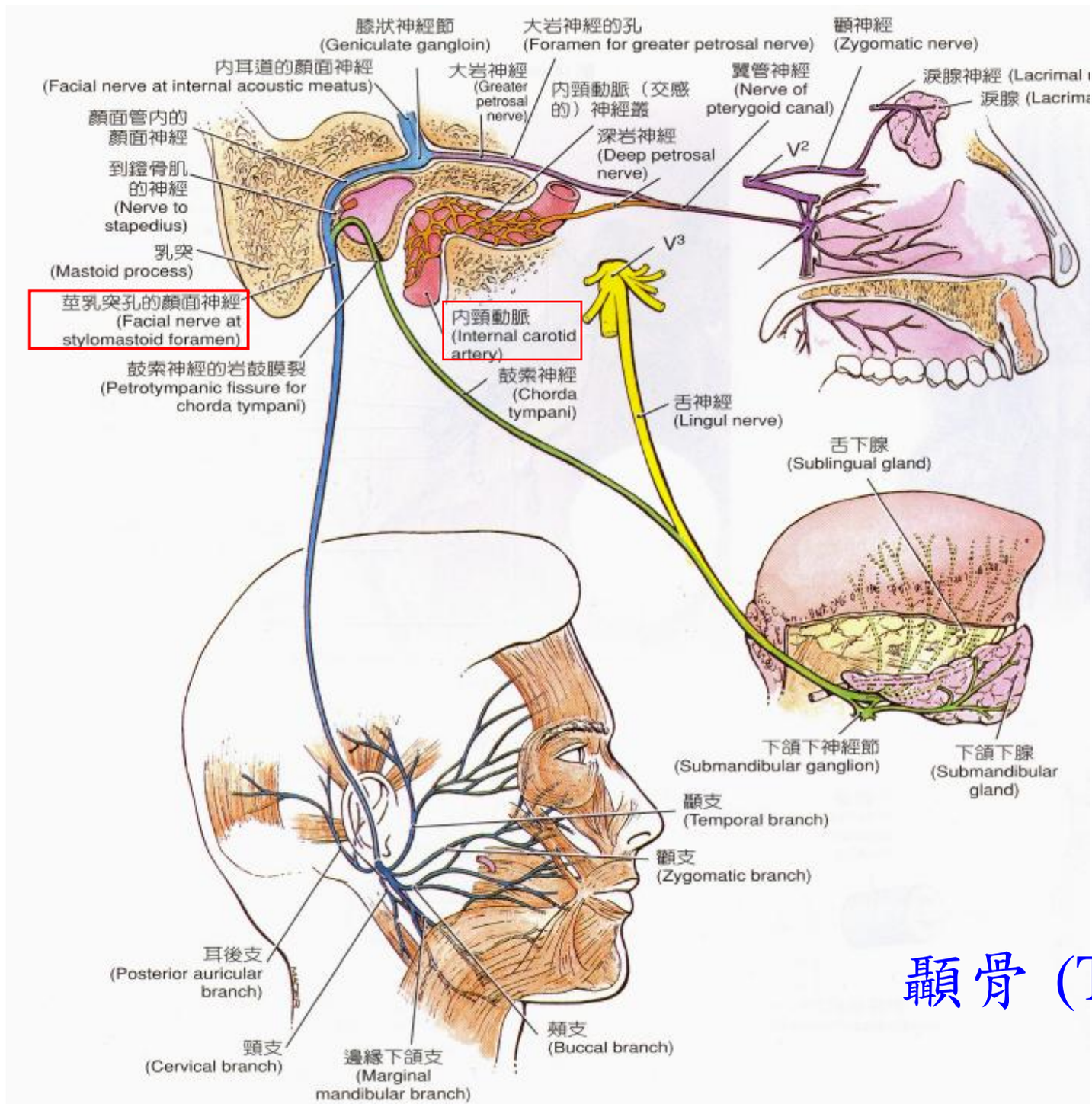
## 顫骨 (Temporal bone)



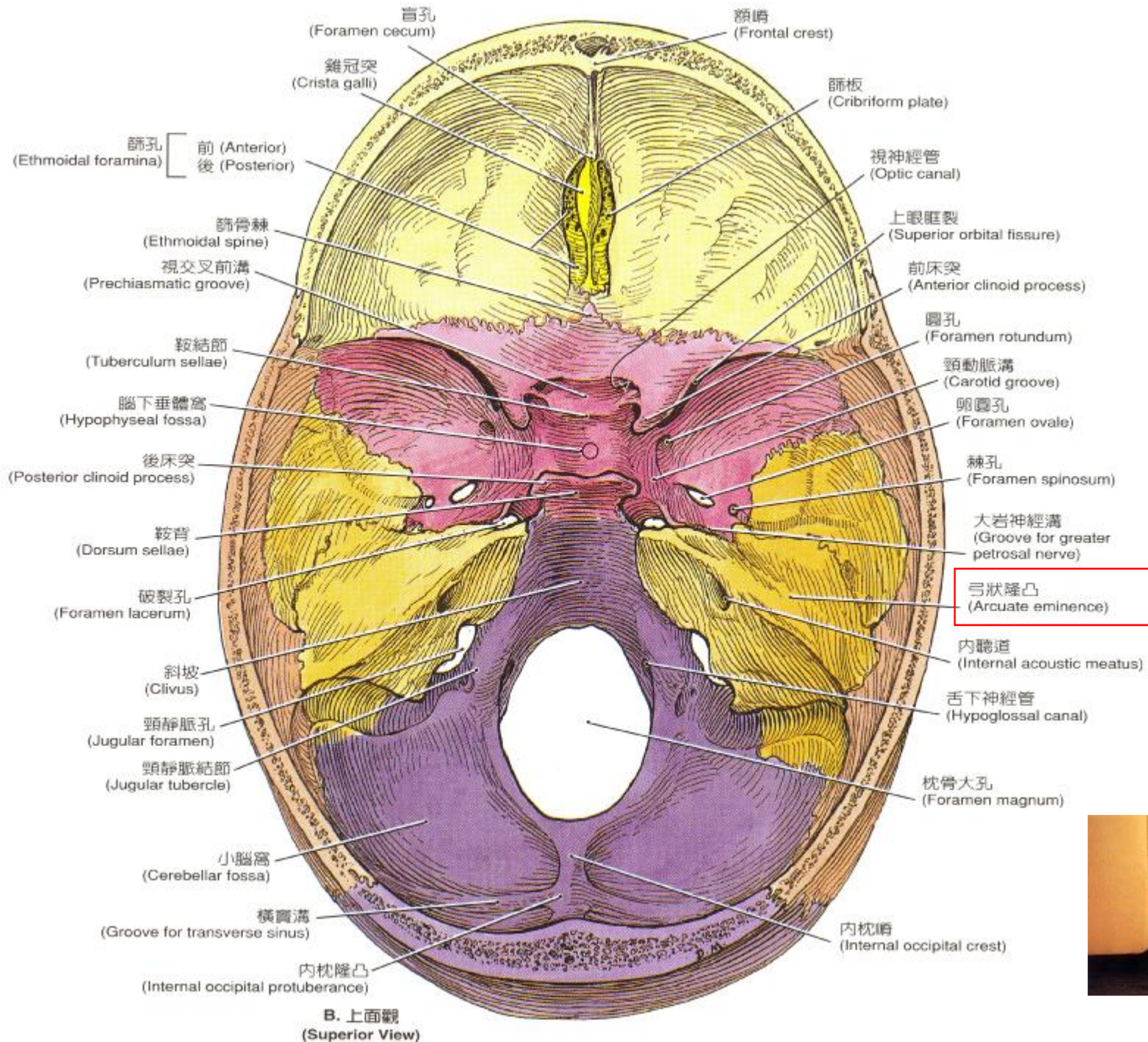




顫骨  
(Temporal bone)



## 顫骨 (Temporal bone)



# 顛骨

(Temporal bone)

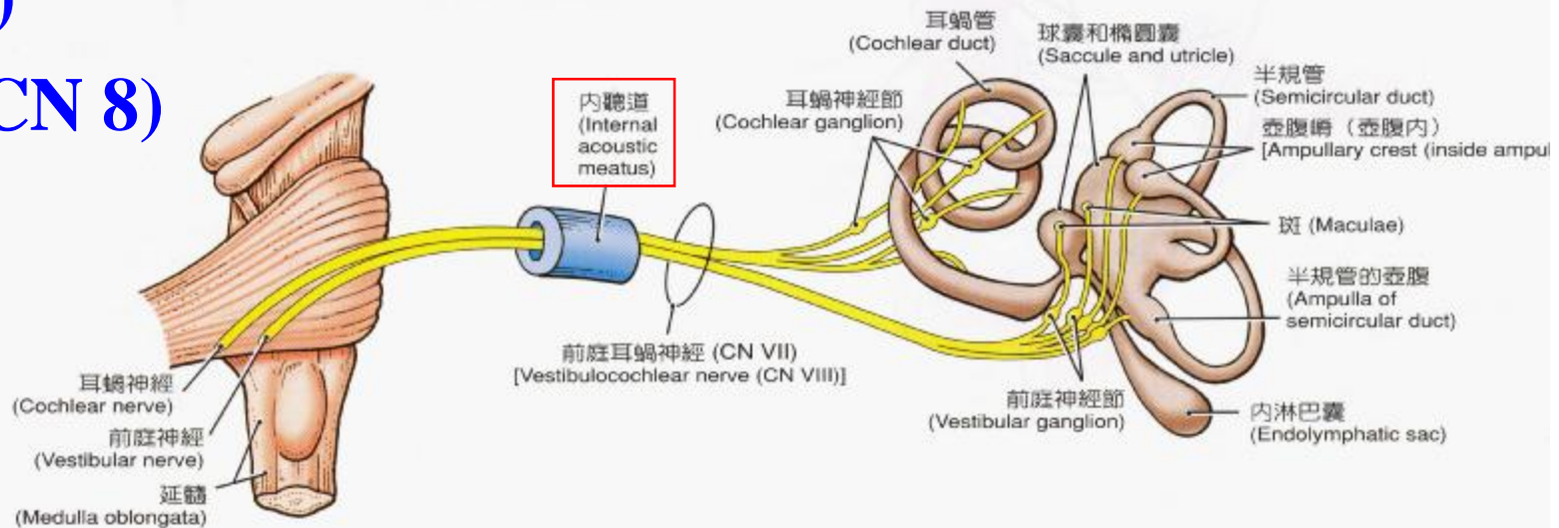
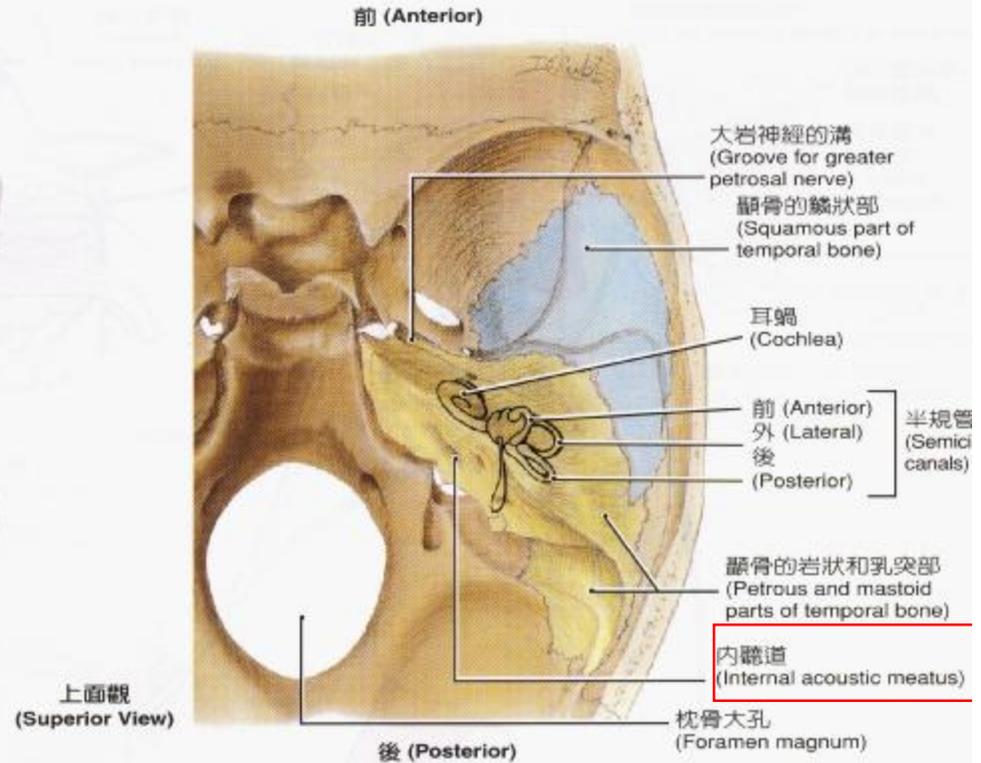
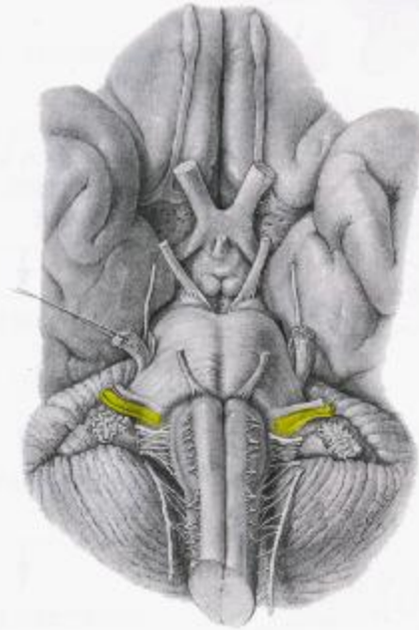
## 內聽道

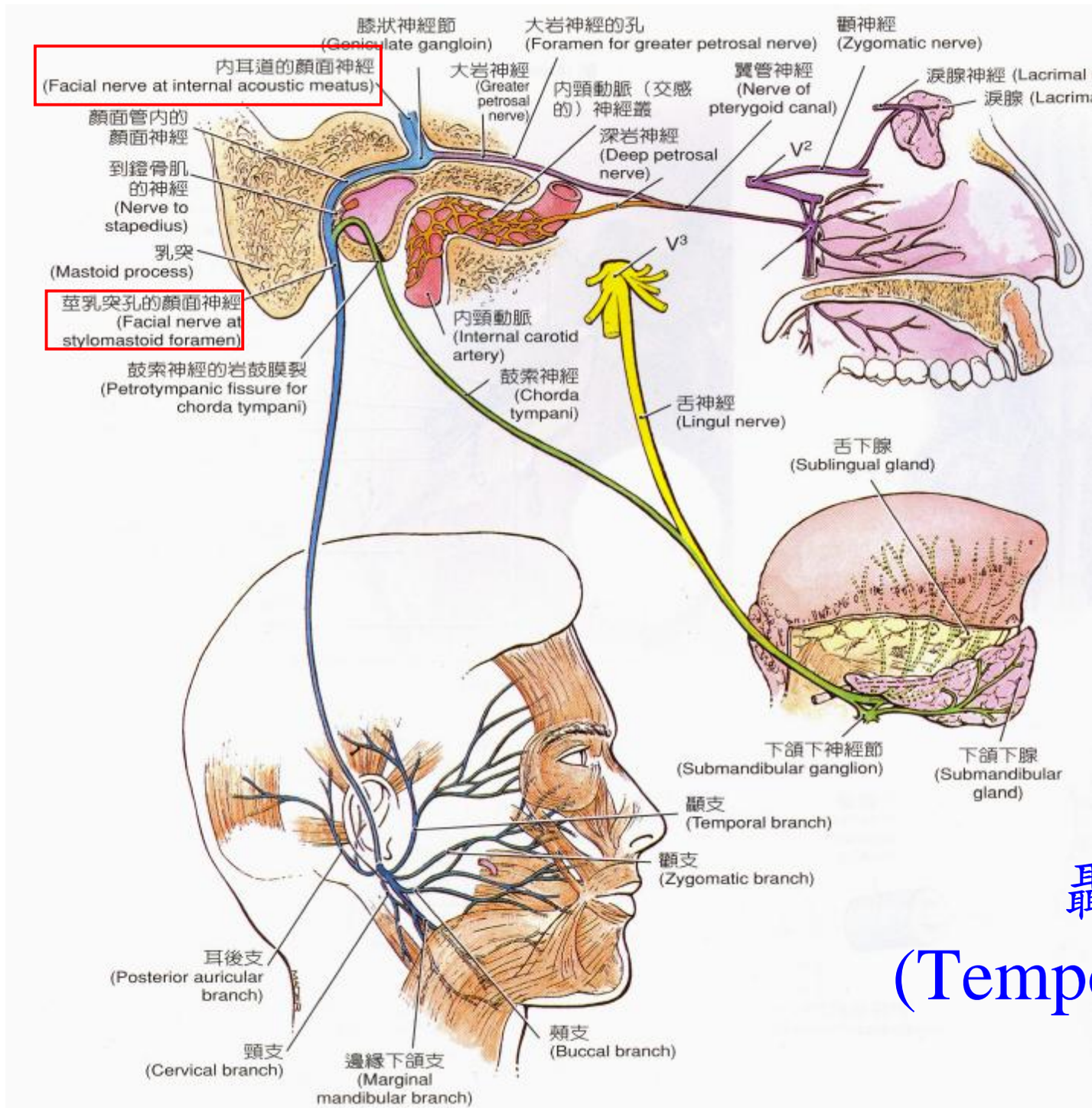
(internal acoustic meatus) :

1. 顏面神經 (CN 7)

2. 前庭耳蝸神經 (CN 8)

腦神經 VIII : 前庭耳蝸神經

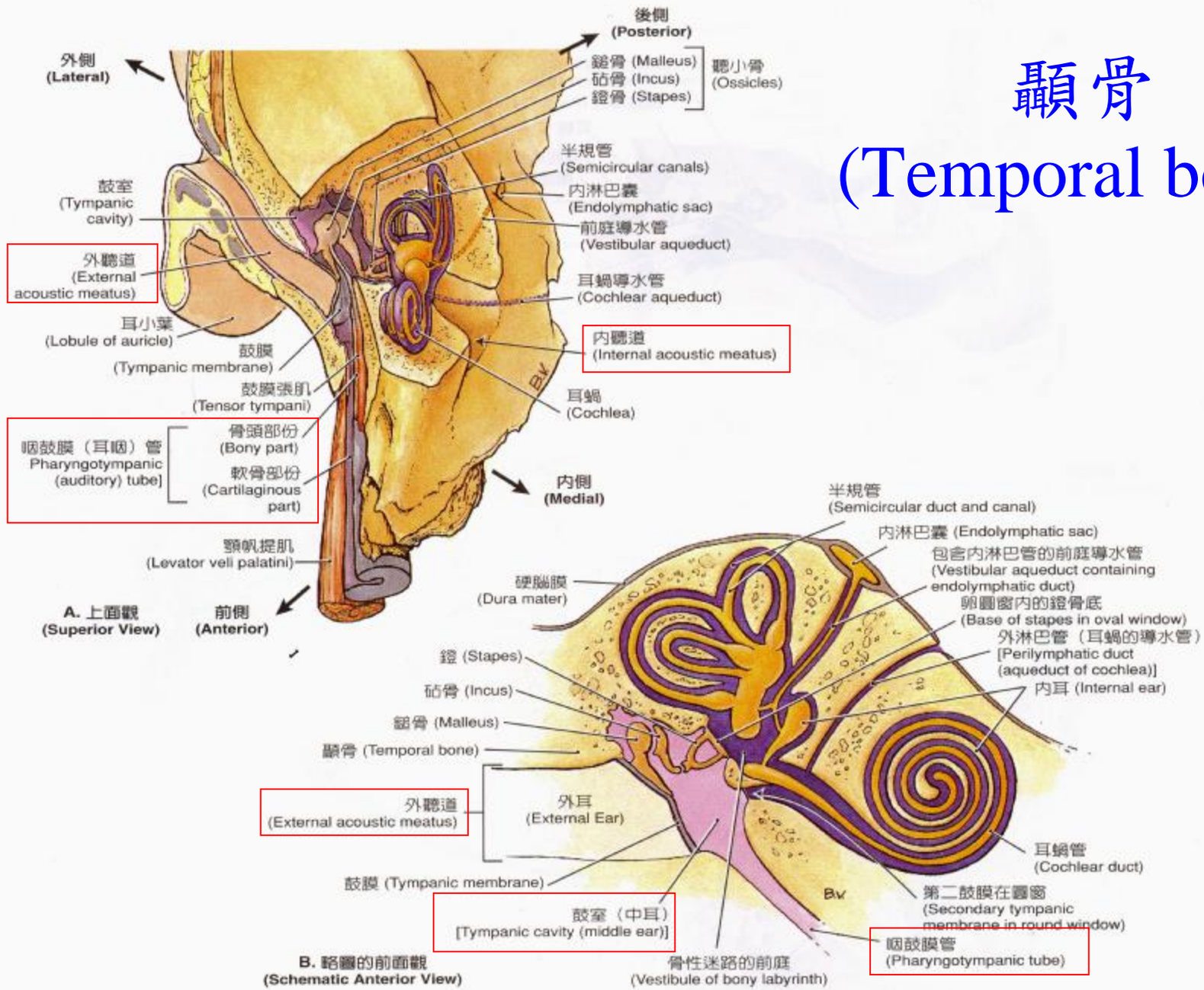




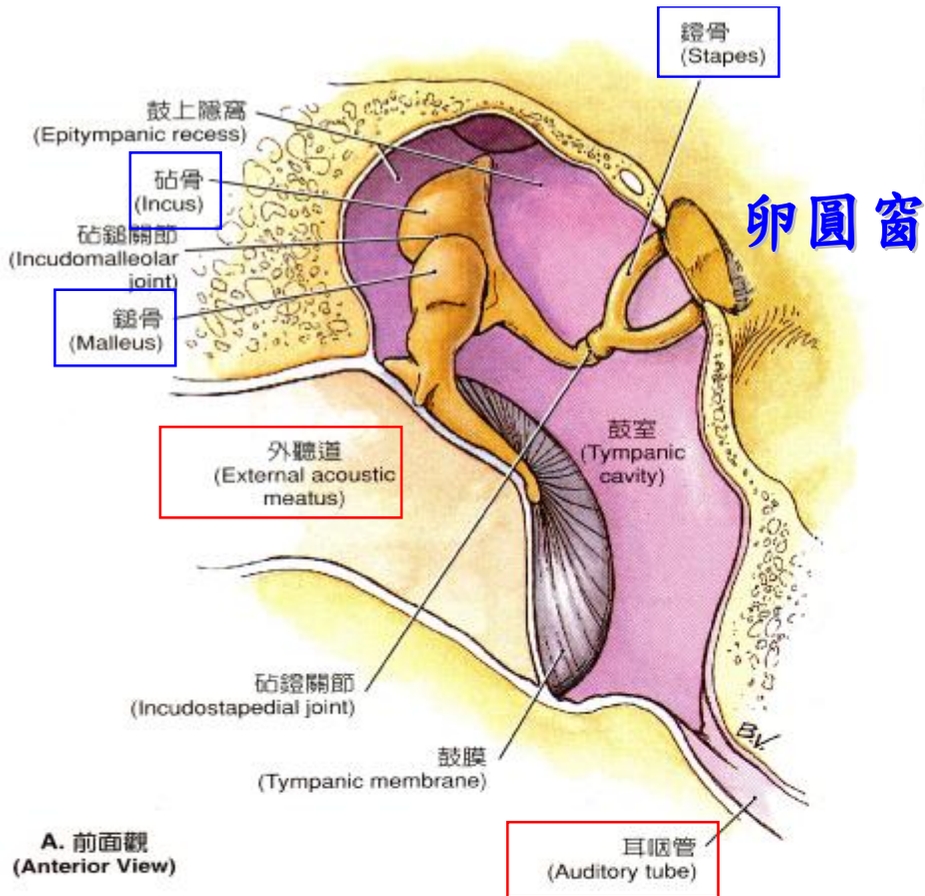
# 顳骨 (Temporal bone)

# 顛骨

## (Temporal bone)

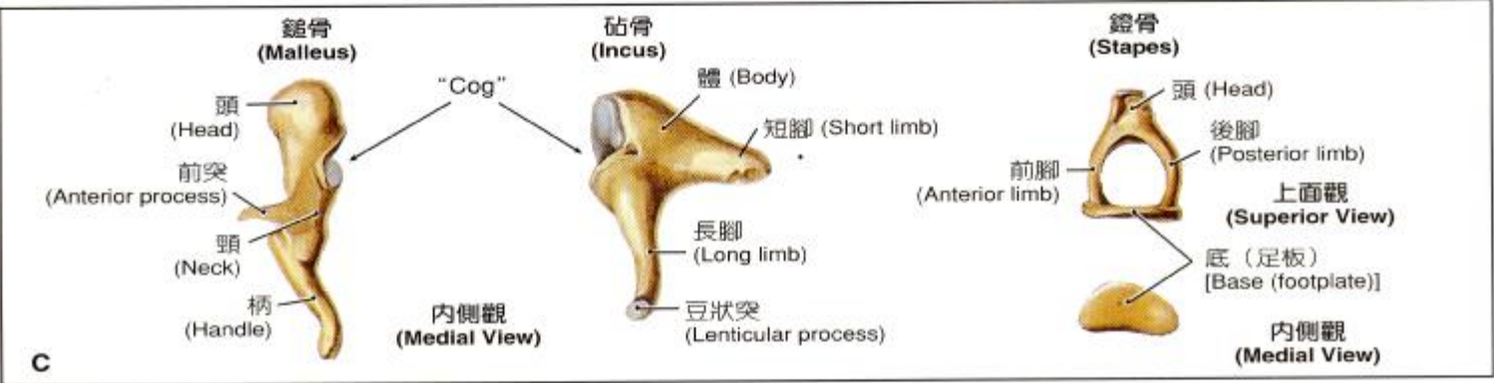


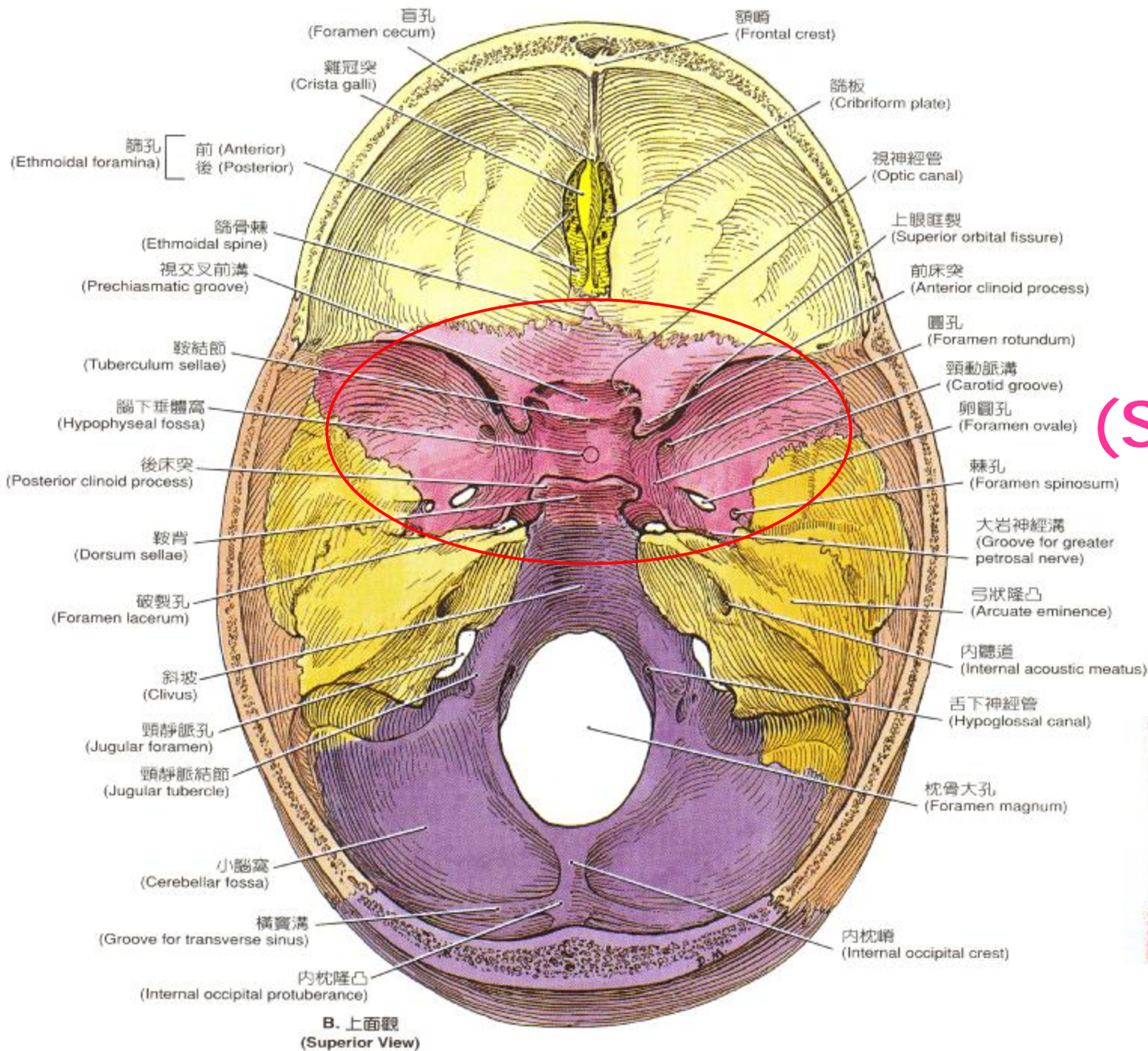
7.78 外耳、中耳和內耳-I: 概述



# 顛骨 (Temporal bone)

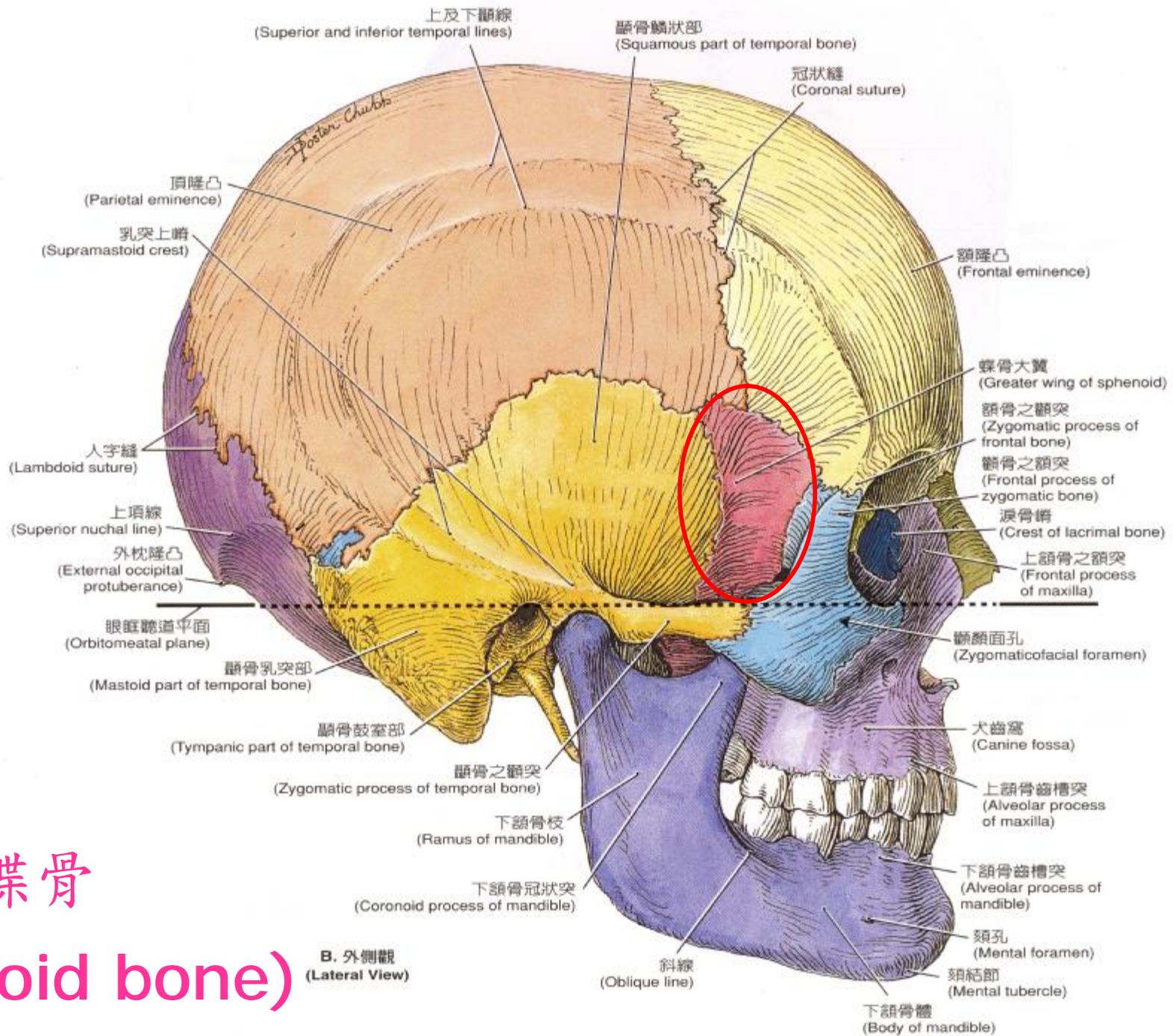
## — 中耳的聽小骨





# 蝶骨 (Sphenoid bone)





## 蝶骨

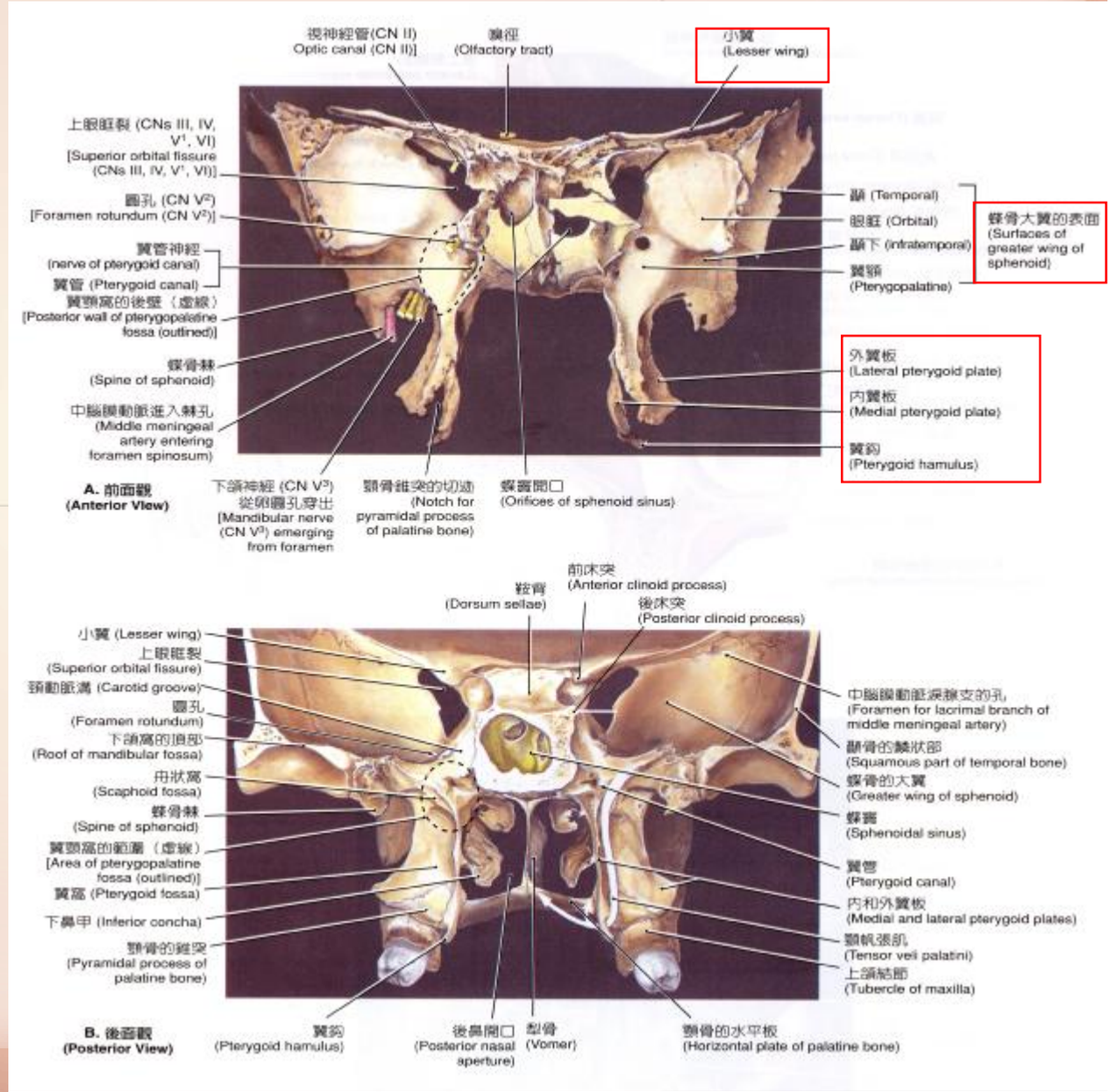
# (Sphenoid bone)

B. 外側觀  
(Lateral View)

# 蝶骨 (Sphenoid bone)



- ▶ 中央的體部 (body)
- ▶ 大翼 (greater wing)
- ▶ 小翼 (lesser wing)
- ▶ 翼突 (ptergoid process)



# 蝶骨 (Sphenoid bone)

## 蝶鞍 (sella turcica)

### 1. 前床突

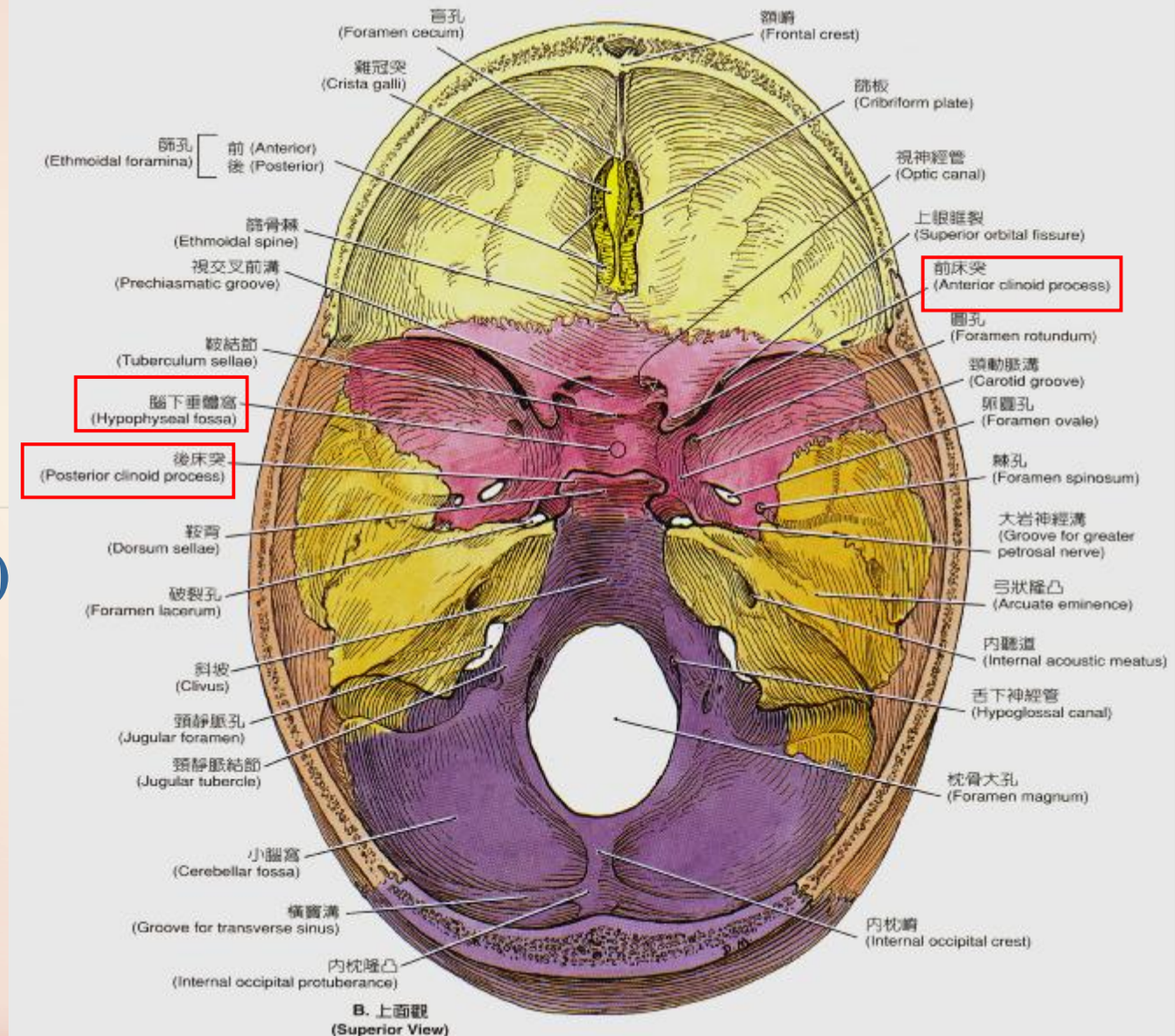
(anterior clinoid process)

### 2. 後床突

(posterior clinoid process)

### 3. 腦下垂體窩

(hypophyseal fossa)



# 蝶骨

## (Sphenoid bone)

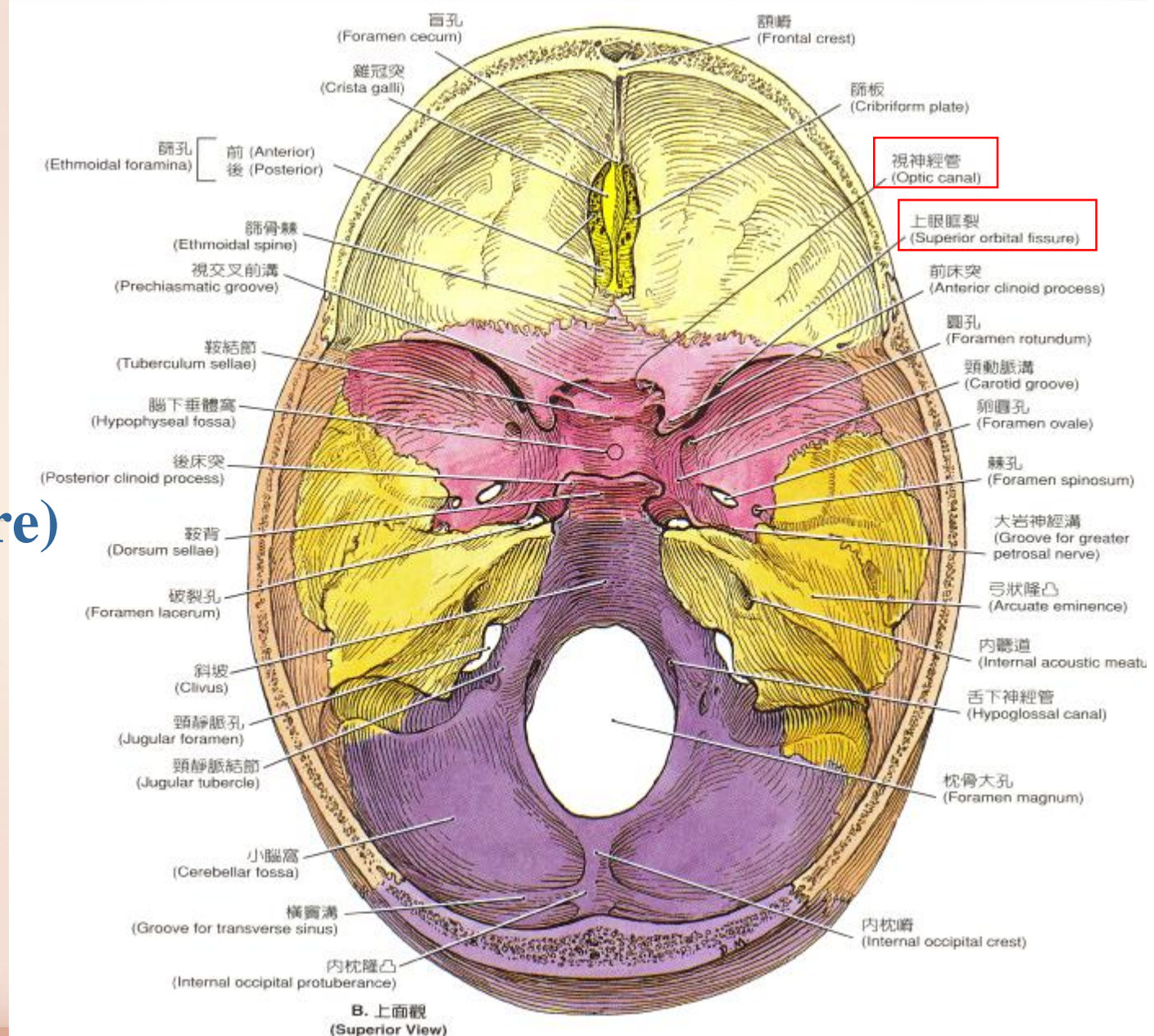
### 蝶骨小翼：

1. 眶上裂

(superior orbital fissure)

2. 視神經管

(optic canal)



# 蝶骨

## (Sphenoid bone)

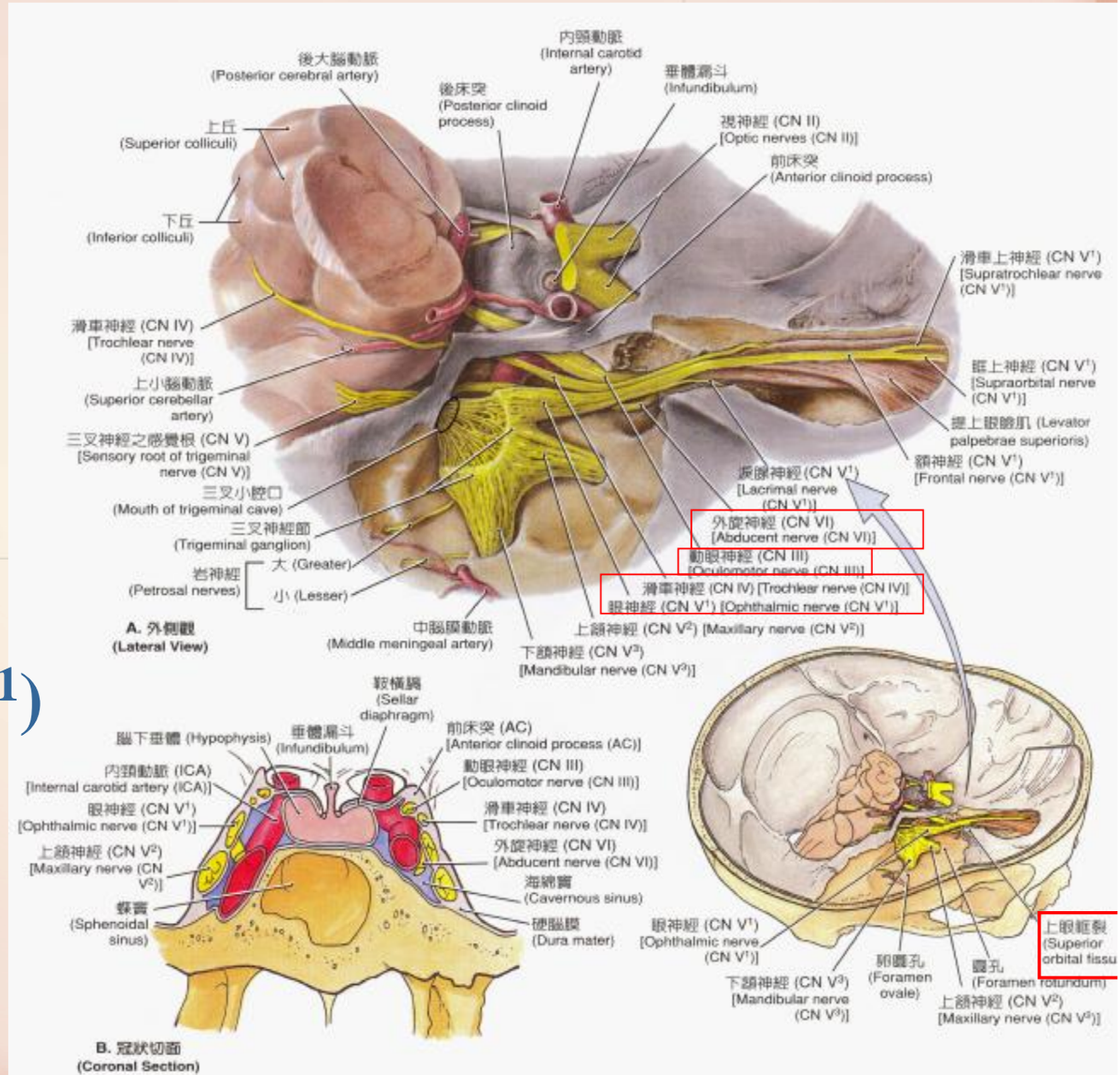
眶上裂

動眼神經 (CN III)

滑車神經 (CN IV)

三叉神經眼枝 (CN V<sup>1</sup>)

外旋神經 (CN VI)

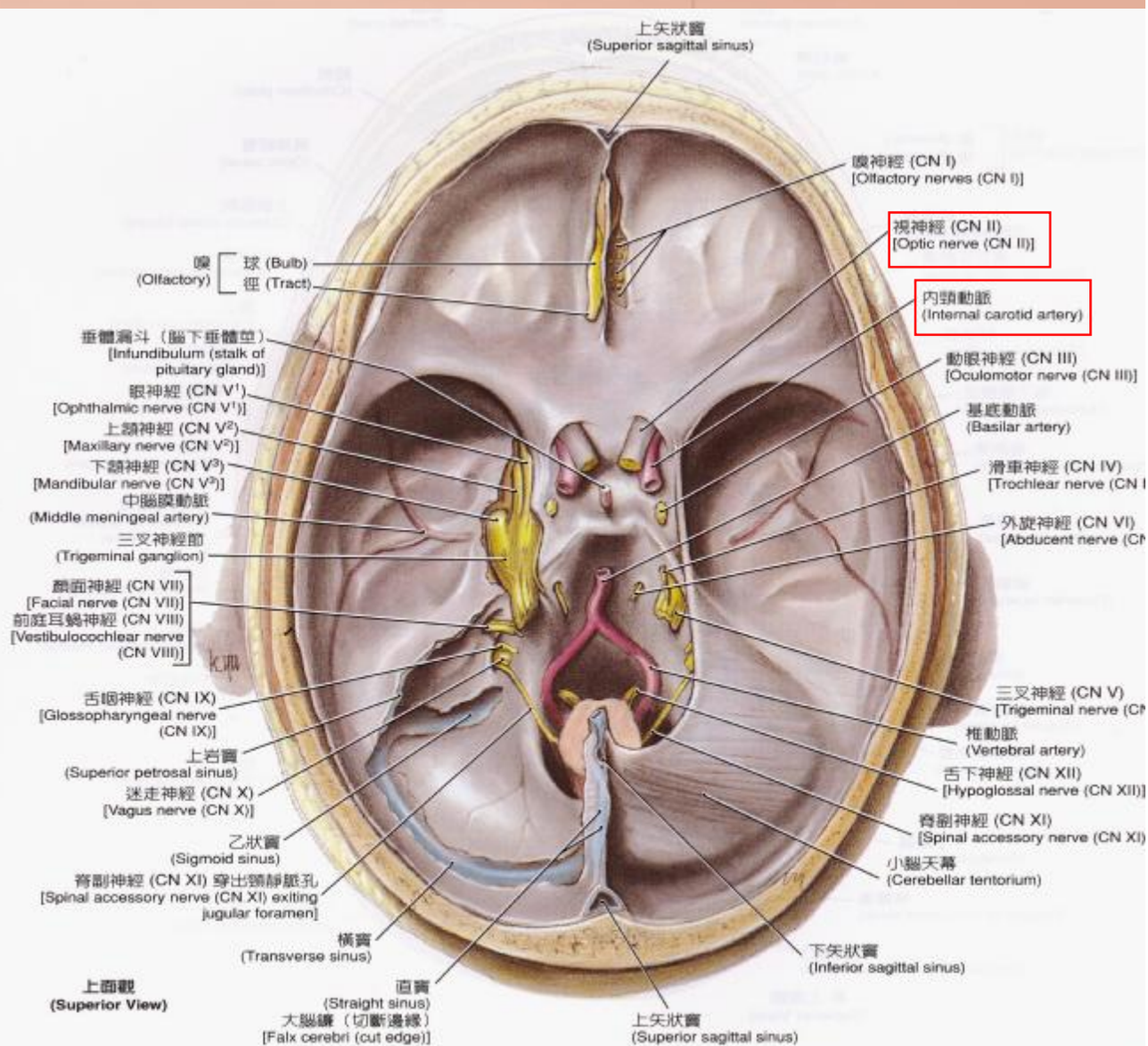


# 蝶骨 (Sphenoid bone)

視神經管

視神經

眼動脈 (內頸動脈分支)



7.18 基底顱骨內部之神經及血管

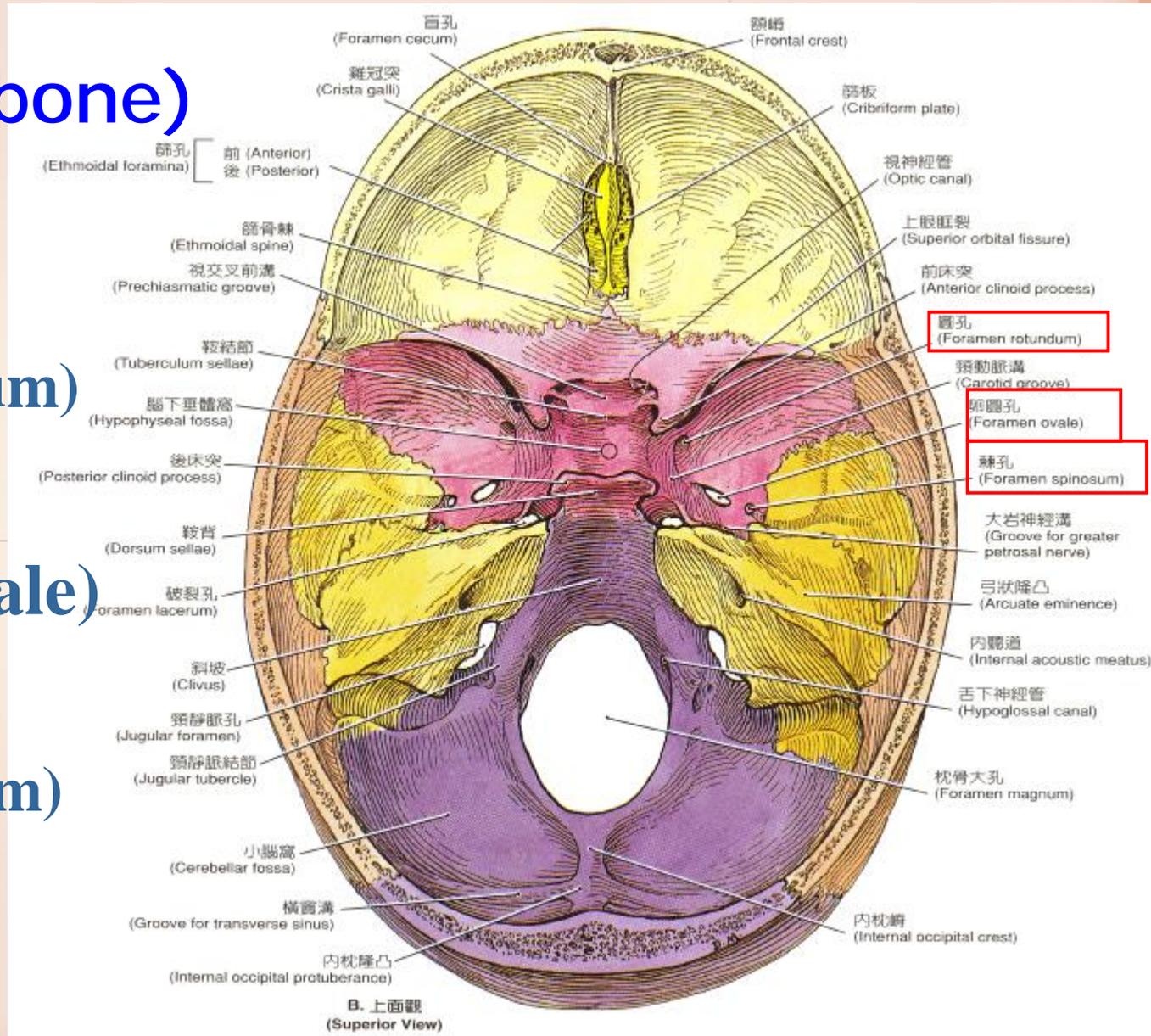
# 蝶骨 (Sphenoid bone)

## 蝶骨大翼

圓孔 (foramen rotundum)

卵圓孔 (foramen ovale)

棘孔 (foramen spinosum)



# 蝶骨 (Sphenoid bone)

## ▶ 圓孔

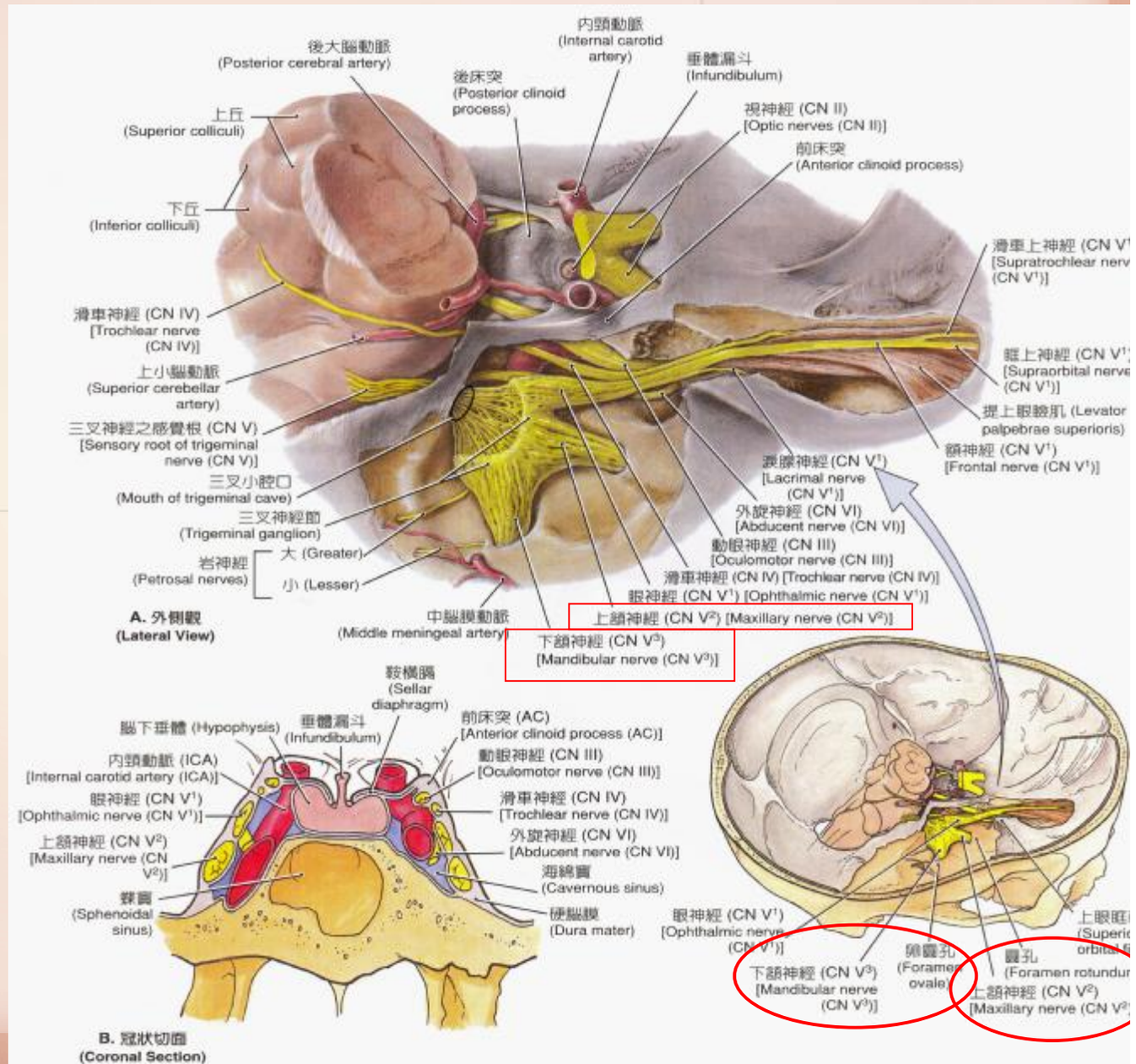
-- 三叉神經上頷枝  
通過

## ▶ 卵圓孔

-- 三叉神經下頷枝  
通過

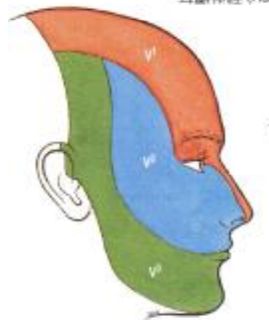
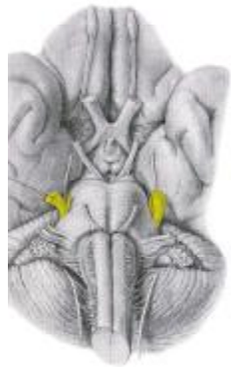
## ▶ 棘孔

-- 中腦膜動脈

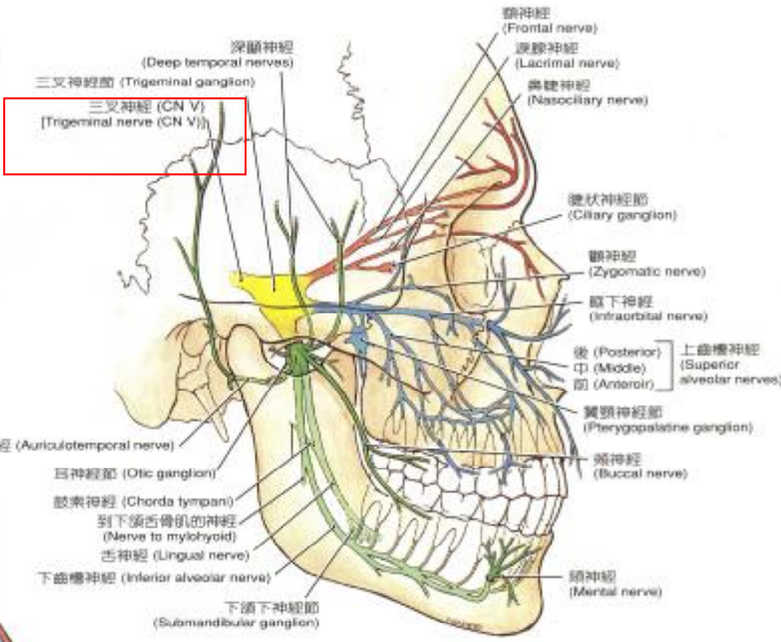


# 蝶骨 (Sphenoid bone)

## 神經 V : 三叉神經

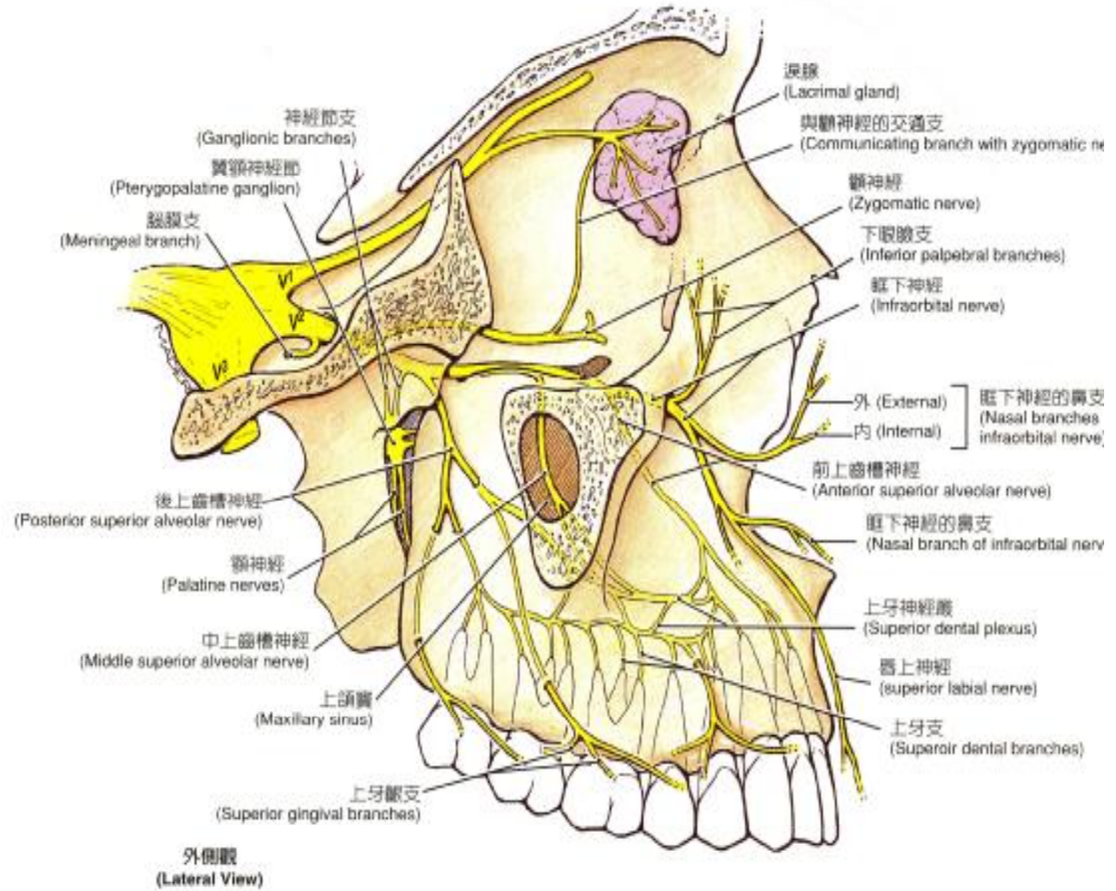


表皮的神經支配，外側觀  
(Cutaneous Innervation, Lateral View)



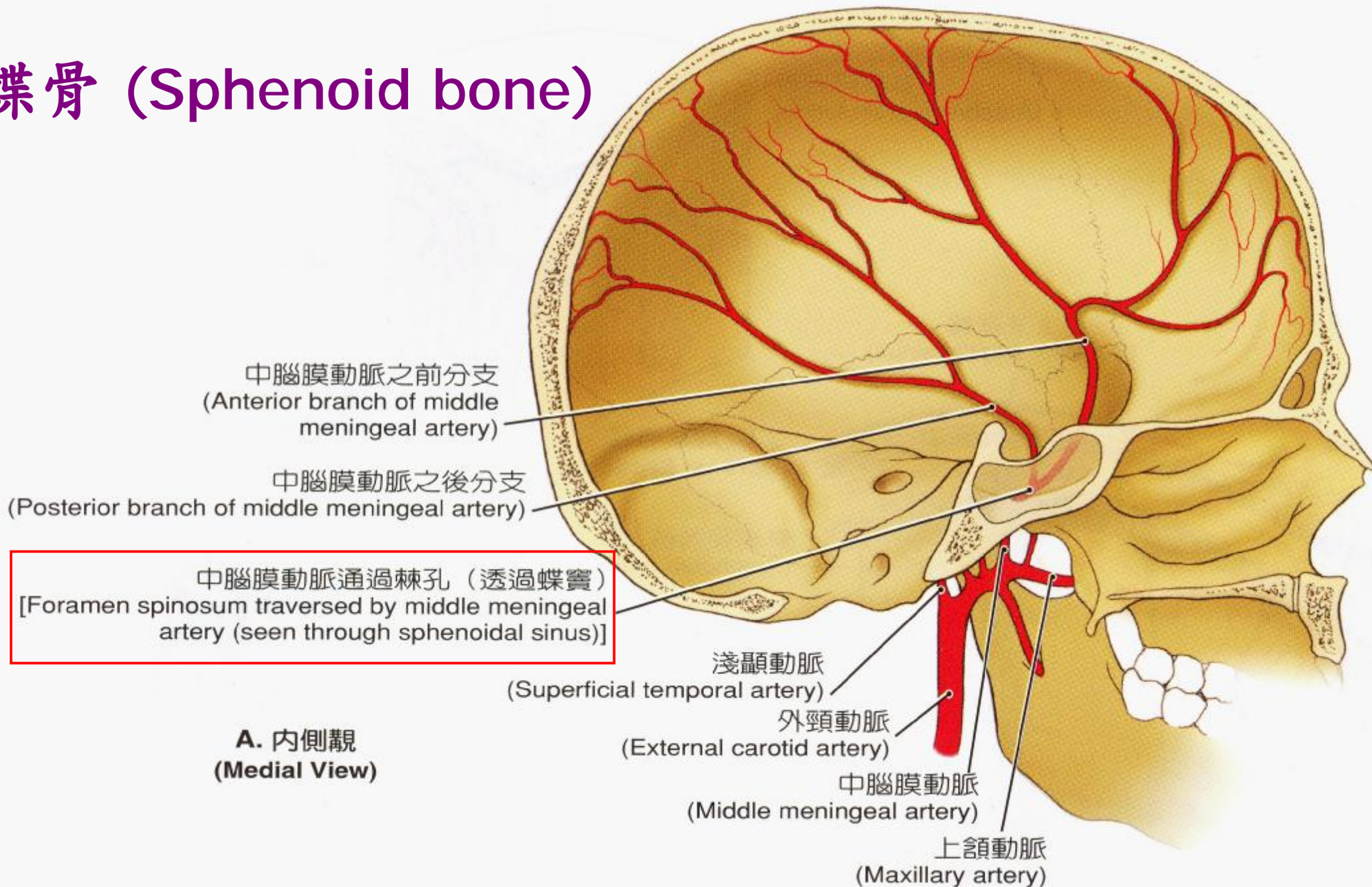
分支的概述，外側觀  
(Overview of Division, Lateral View)

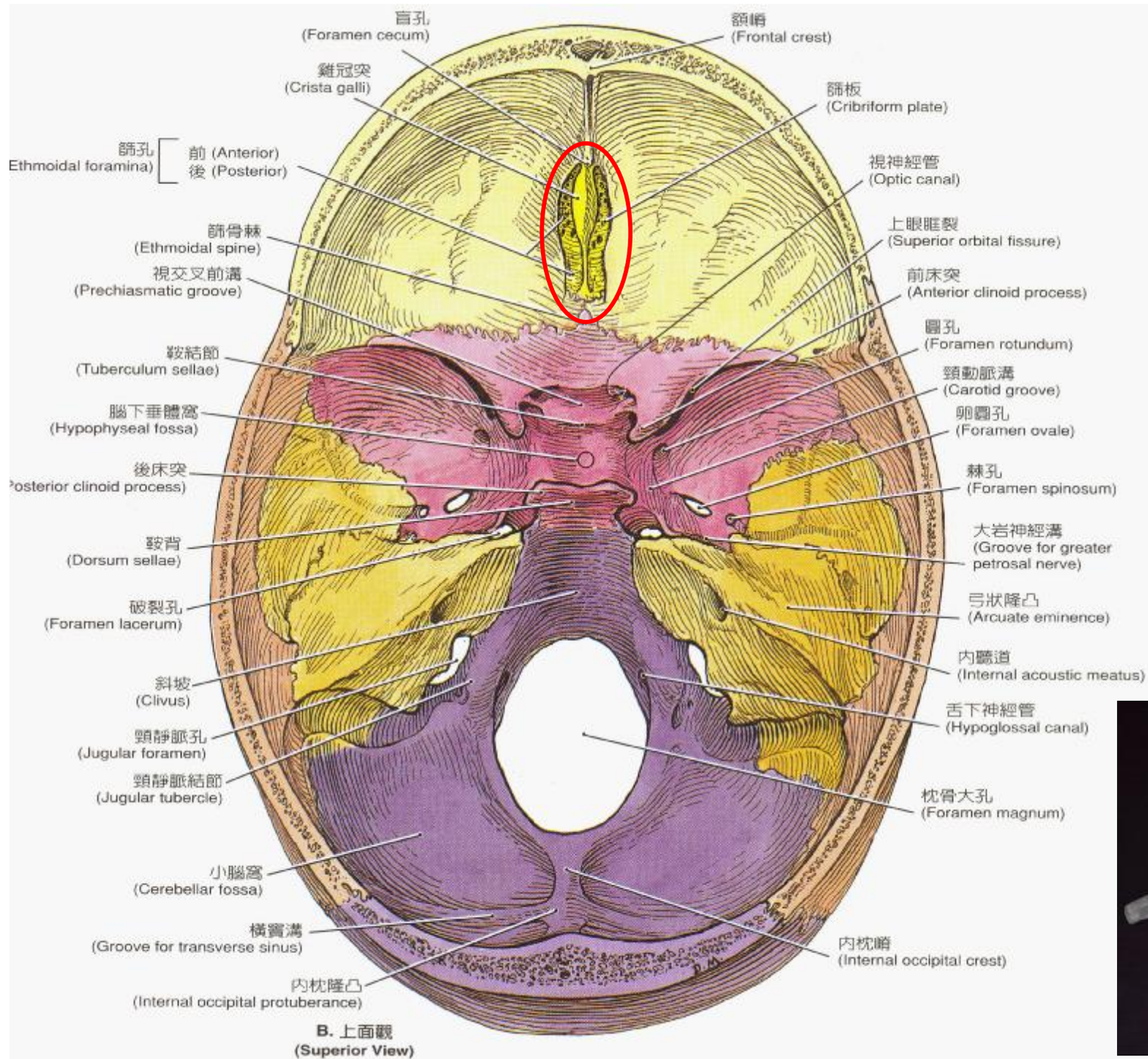
- 神經 (Nerves) :
- 眼神經 (CN V<sup>1</sup>) [Ophthalmic (CN V<sup>1</sup>)]
  - 上頷神經 (CN V<sup>2</sup>) [Maxillary (CN V<sup>2</sup>)]
  - 下頷神經 (CN V<sup>3</sup>) [Mandibular (CN V<sup>3</sup>)]



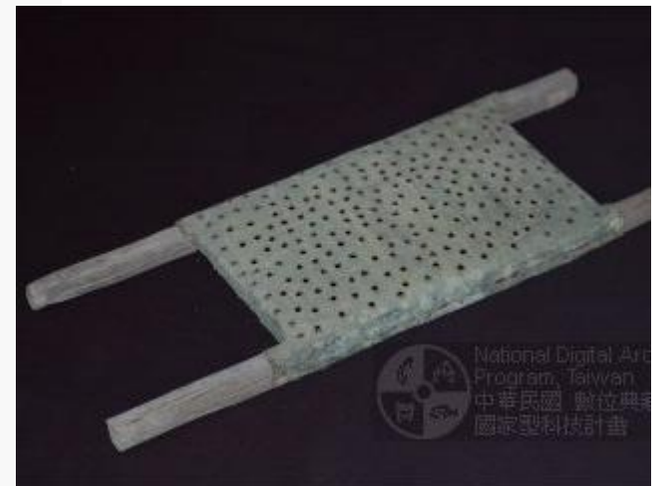
外側觀  
(Lateral View)

# 蝶骨 (Sphenoid bone)





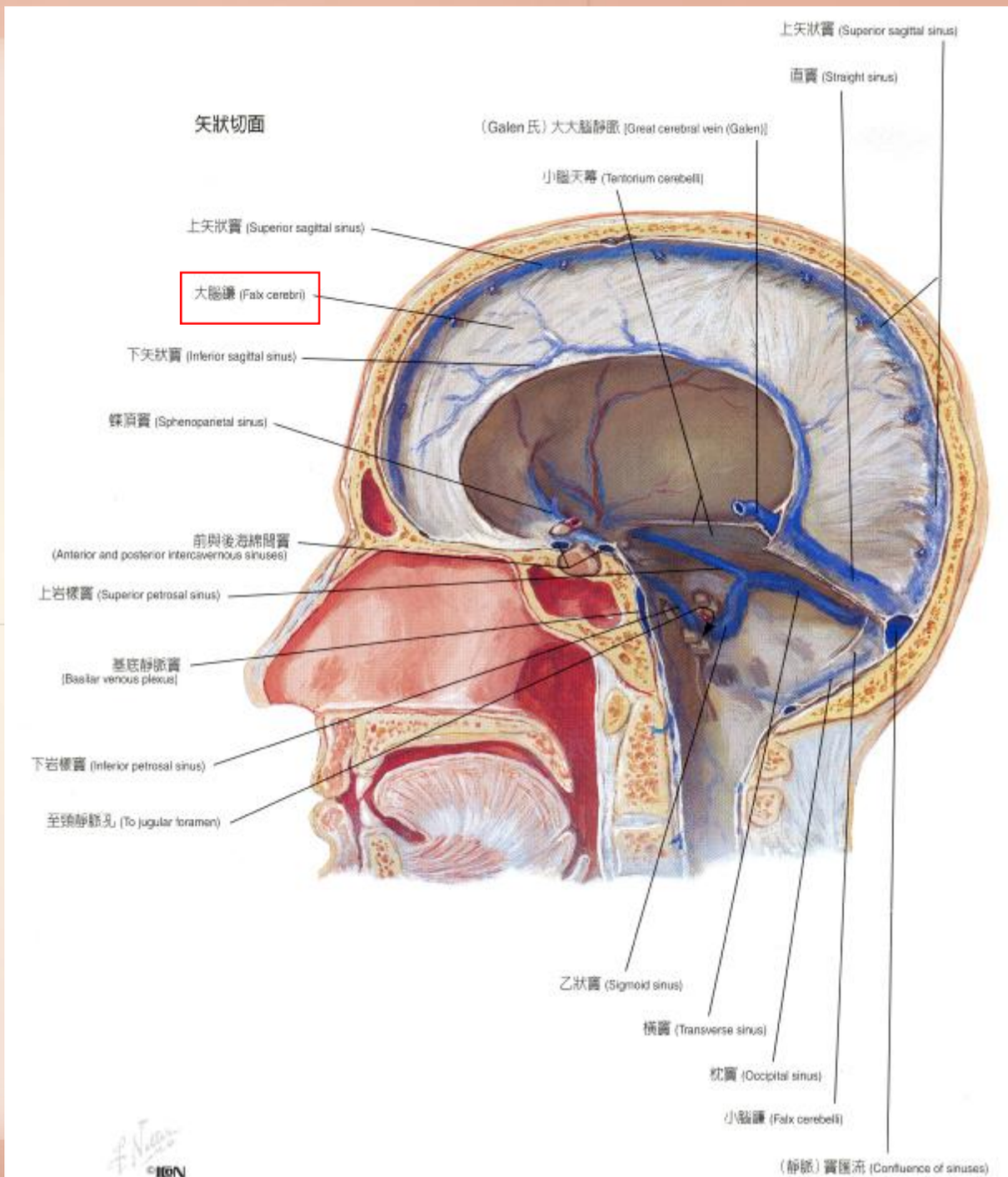
# 篩骨 (Ethmoid bone)

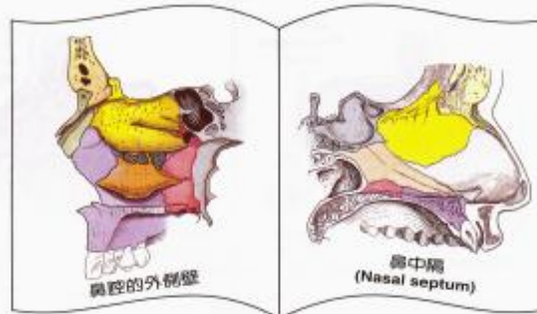


# 篩骨 (Ethmoid bone)

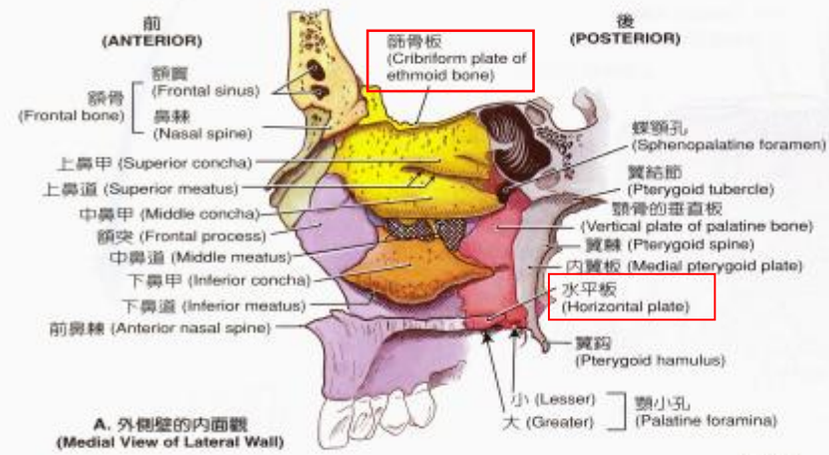
雞冠 (crista galli)

大腦鑷附著處





右鼻腔  
(Right Nasal Cavity)

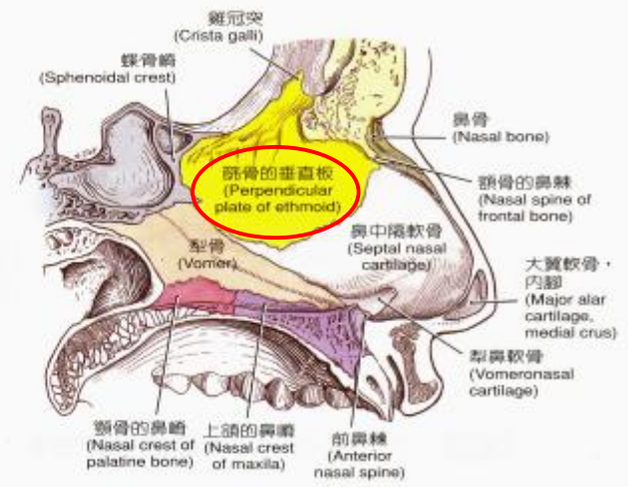


A. 外側壁的内面觀  
(Medial View of Lateral Wall)



**7.63 鼻子的外側壁和中隔骨頭**

A. 鼻子的外側壁。(額骨，桃色；鼻骨，綠色；上頤骨，紫色；淚骨，藍色；篩骨，鮮黃色；顎骨，紅色；蝶骨，灰色) 上和中鼻甲是篩骨的一部份，而下鼻甲是獨立的一塊骨頭。  
 B. 鼻中隔。(鼻骨，綠色；額骨，淡黃色；蝶骨，深灰色；篩骨，黃色；顎骨，紅色；上頤骨，紫色；犁骨，桃色；中隔和翼軟骨，淡灰色)。

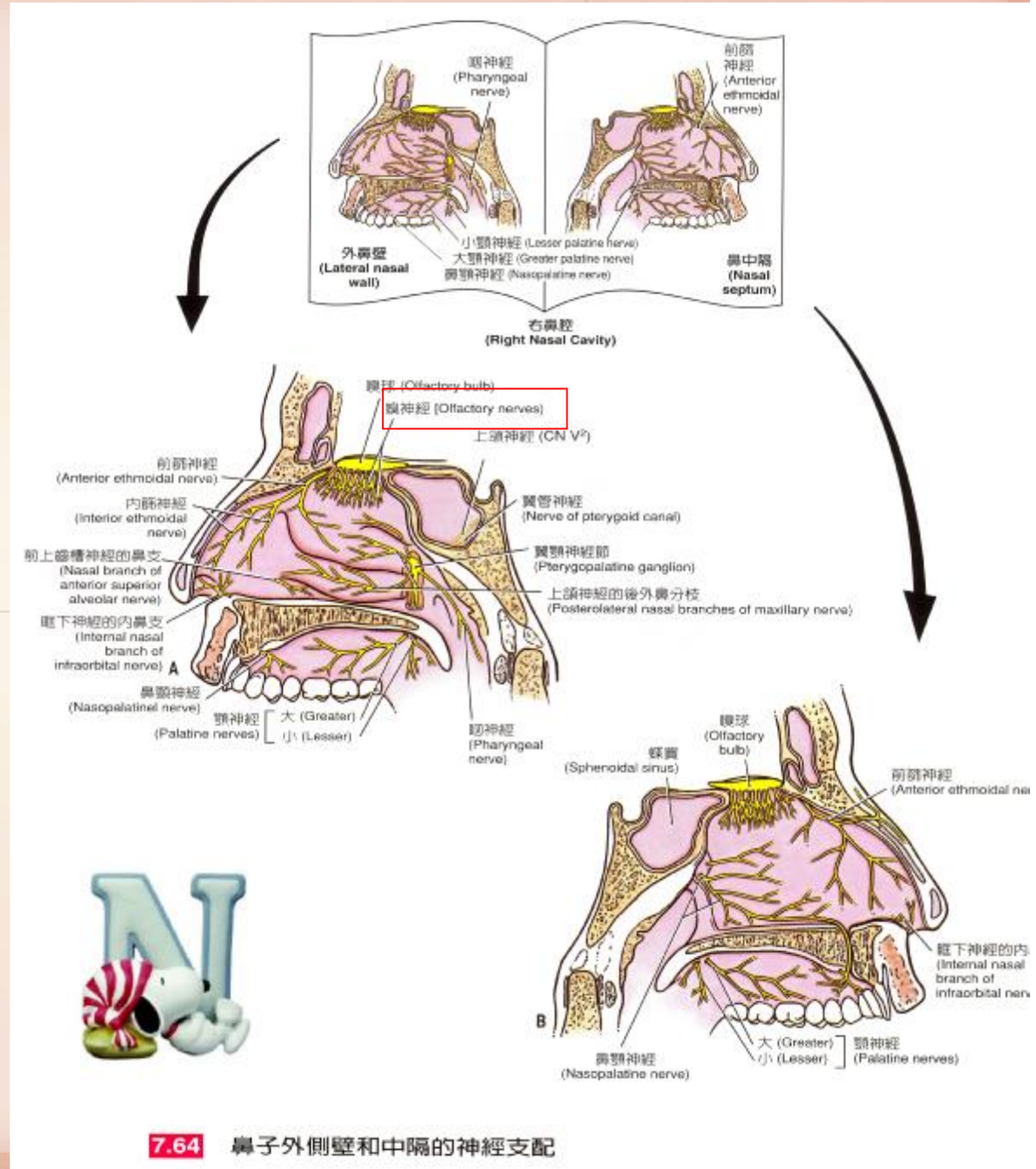


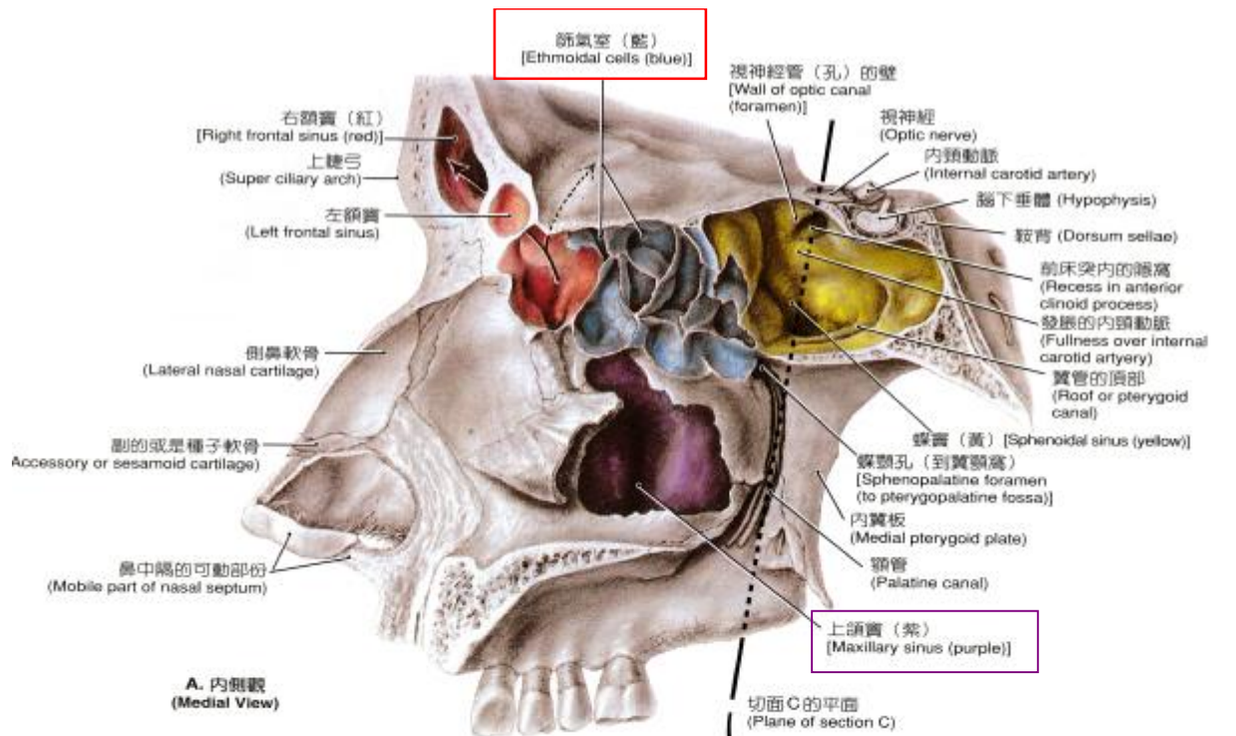
B. 鼻中隔的外側觀  
(Lateral View of Nasal Septum)

# 篩骨 (Ethmoid bone)

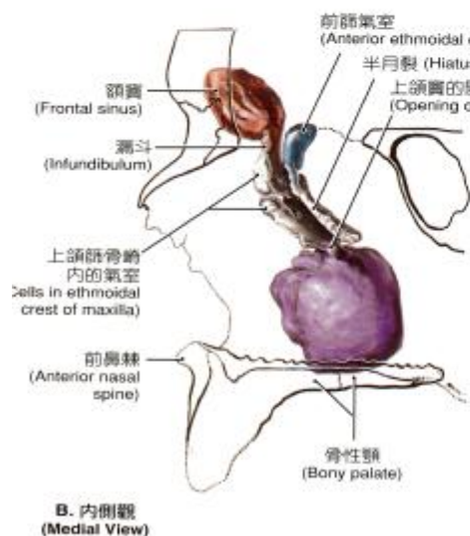
篩狀板 (cribriform plate) : 位於鼻腔及前顱窩間正中平面之長條形水平孔狀板，可傳送嗅覺神經纖維。

垂直板 (perpendicular plate) : 形成鼻中隔上部

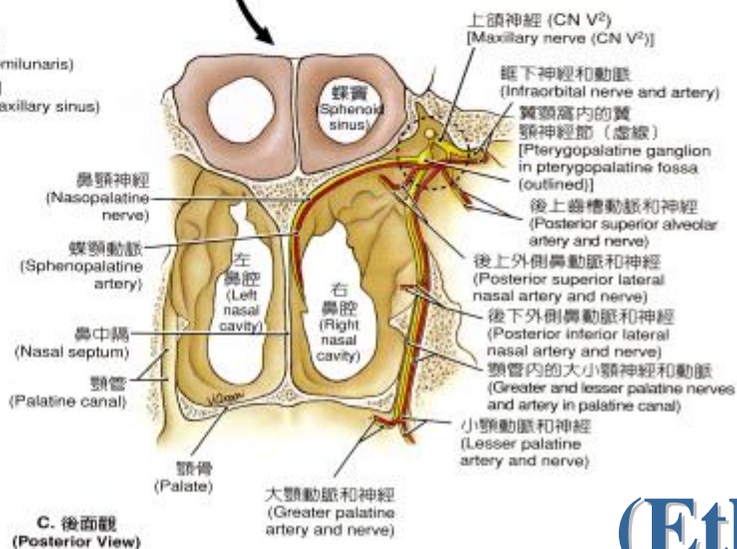




A. 內側觀 (Medial View)



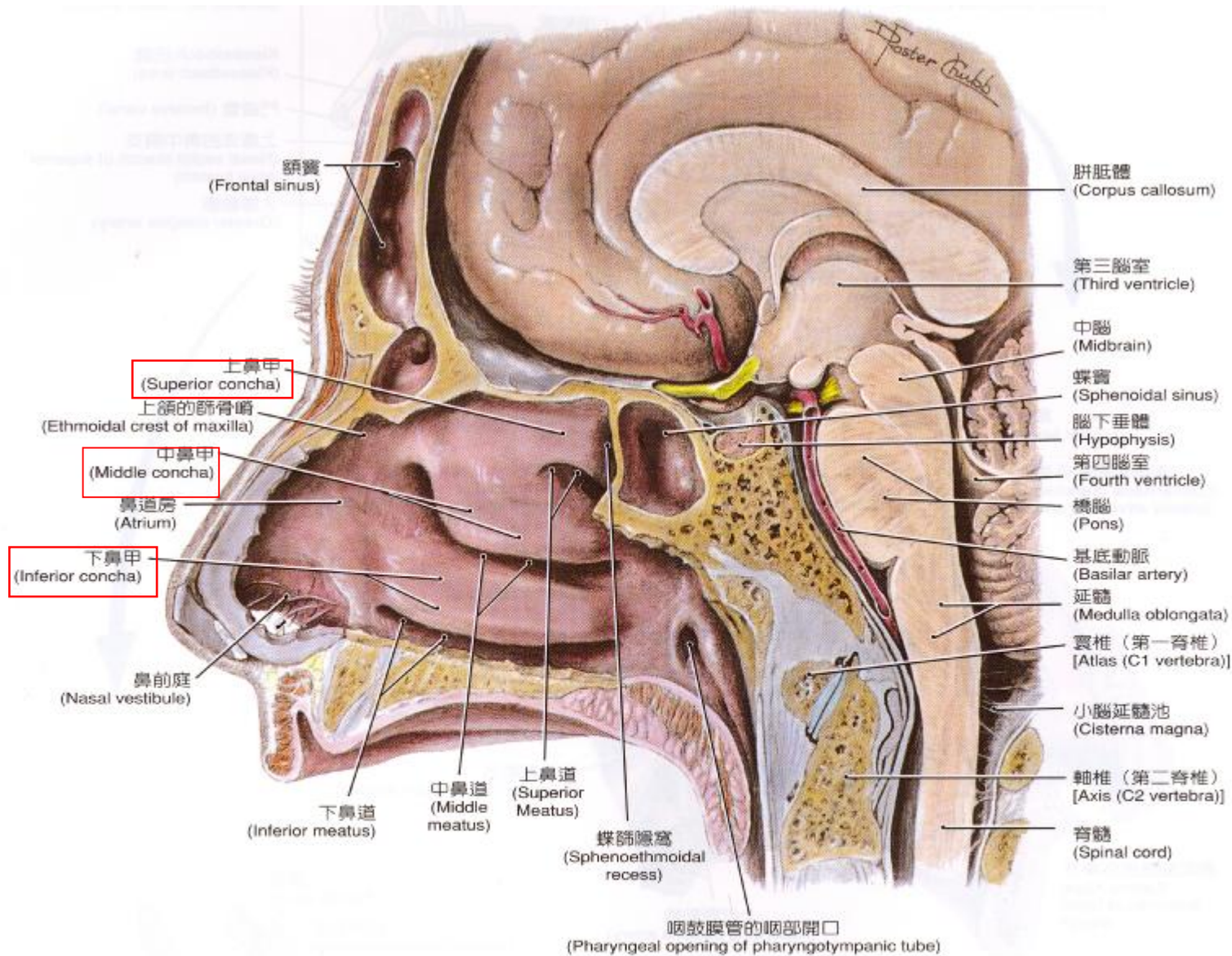
B. 內側觀 (Medial View)



C. 後面觀 (Posterior View)

# 篩骨

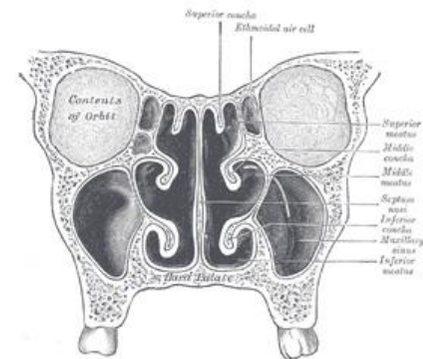
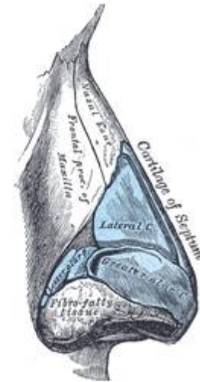
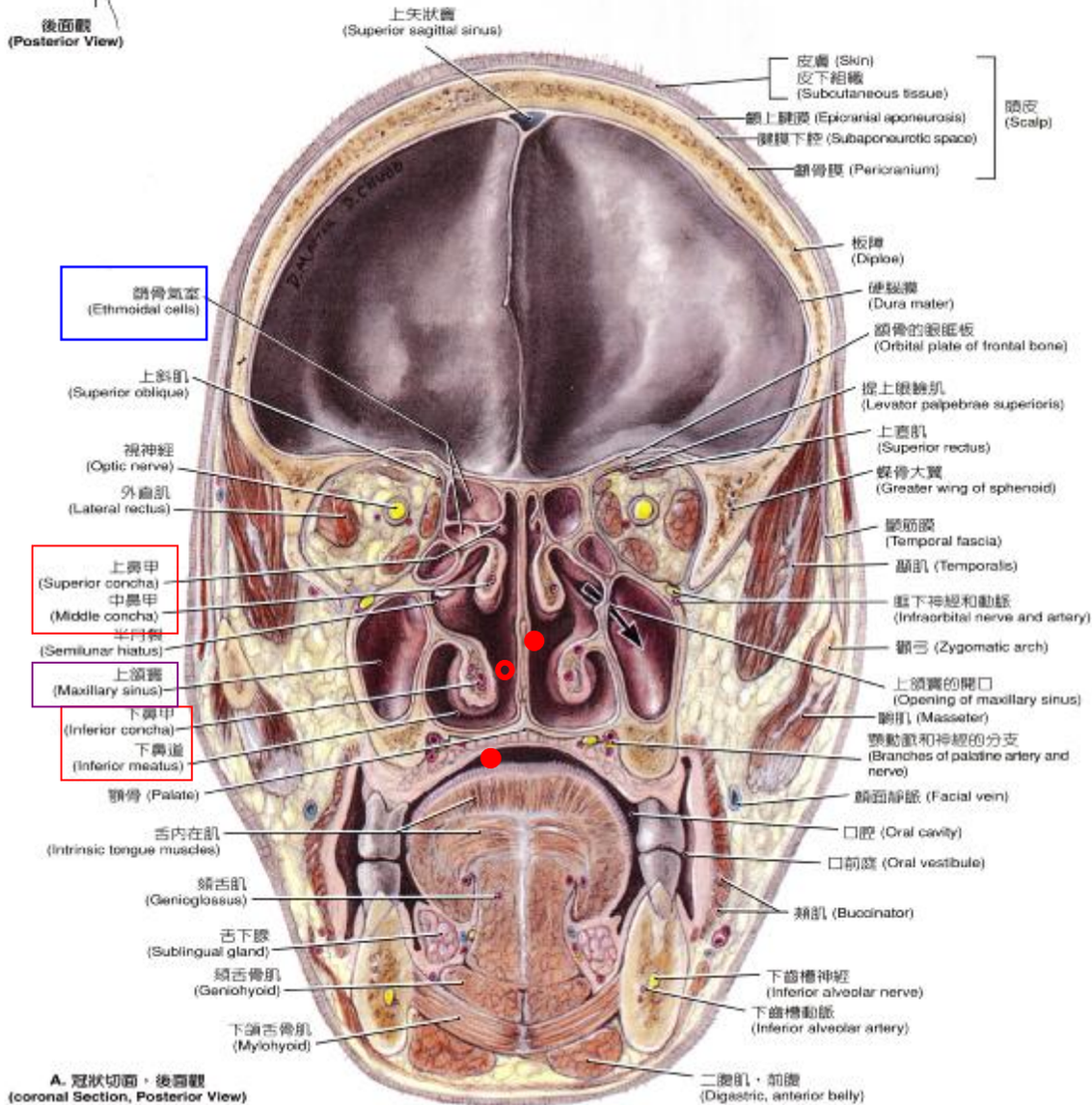
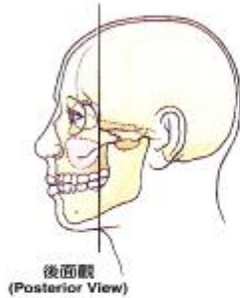
## (Ethmoid bone)



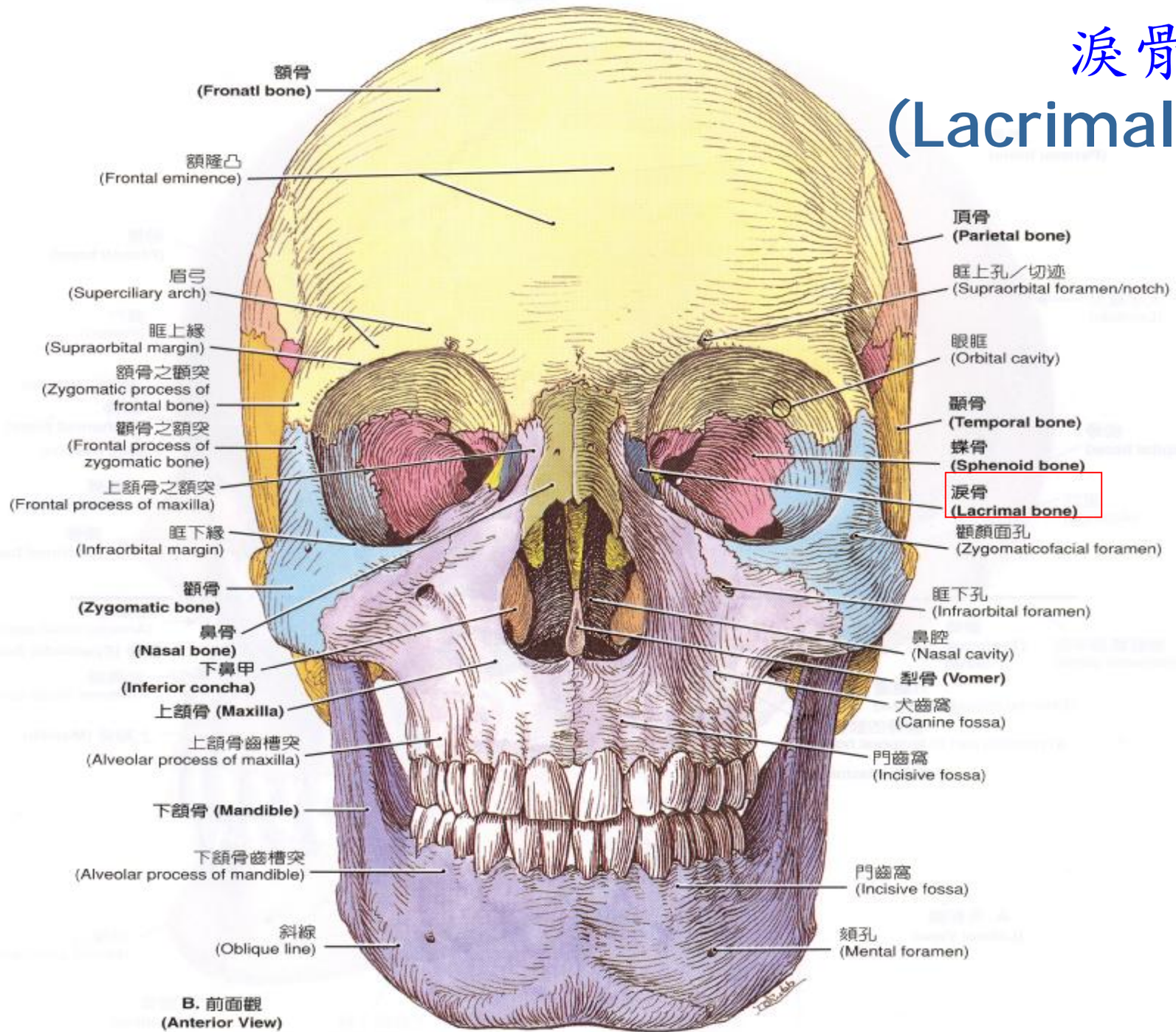
## 篩骨 (Ethmoid bone)

7.66 頭部切半的右半邊顯示出上呼吸道

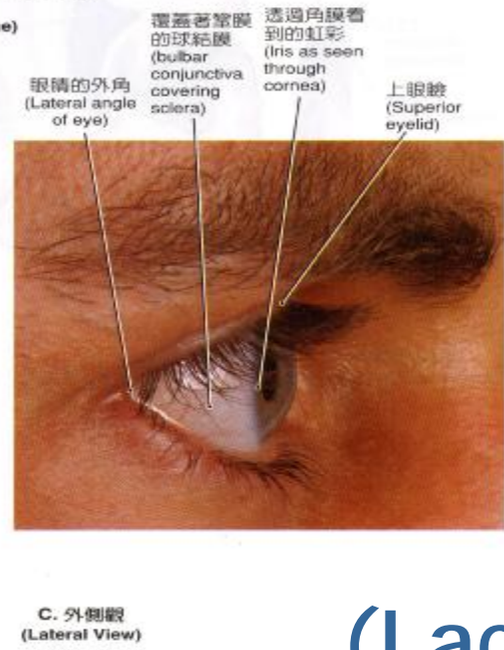
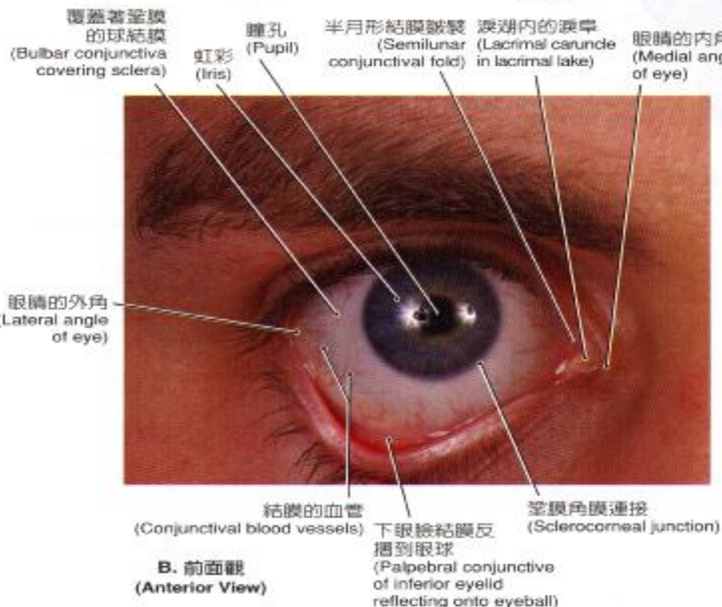
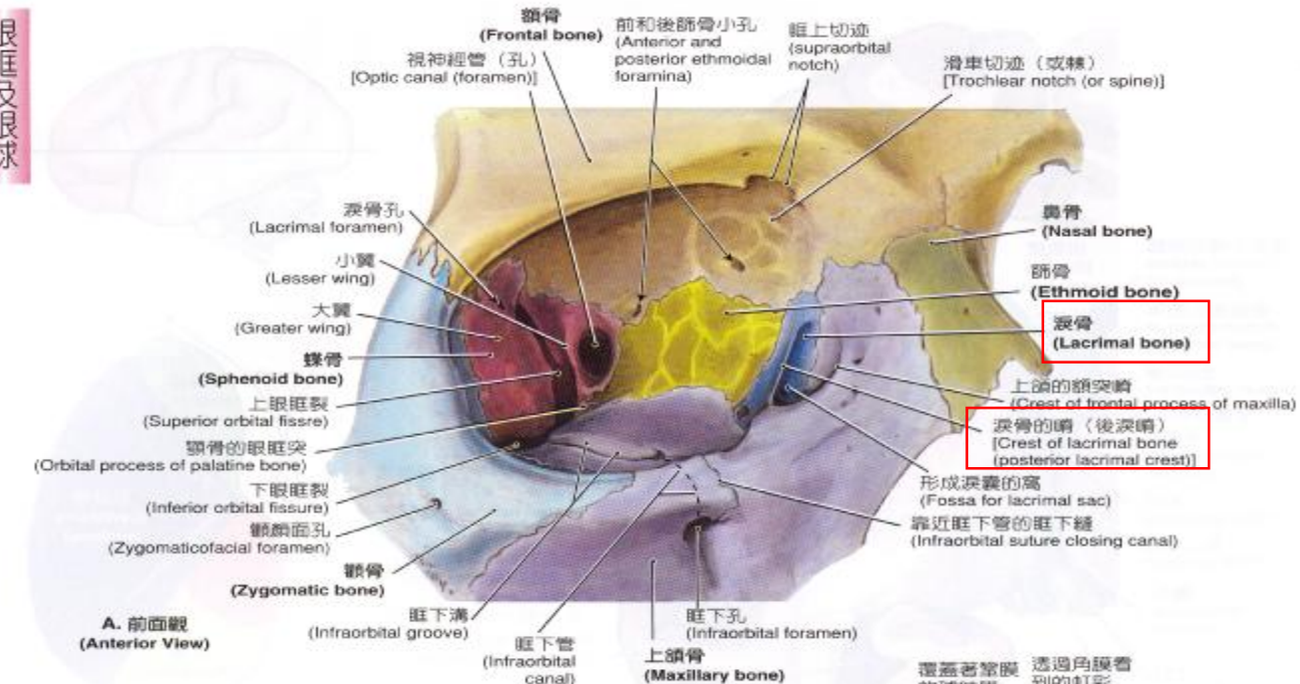
# 篩骨 (Ethmoid bone)



# 淚骨 (Lacrimal bone)



眼眶及眼球



# 淚骨 (Lacrimal bone)

7.36 眼眶和眼睛的表面解剖



身體動一動，  
振作精神，  
迎接下一回合的挑戰