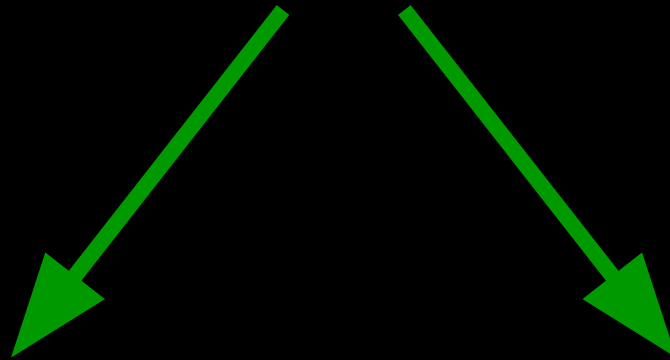
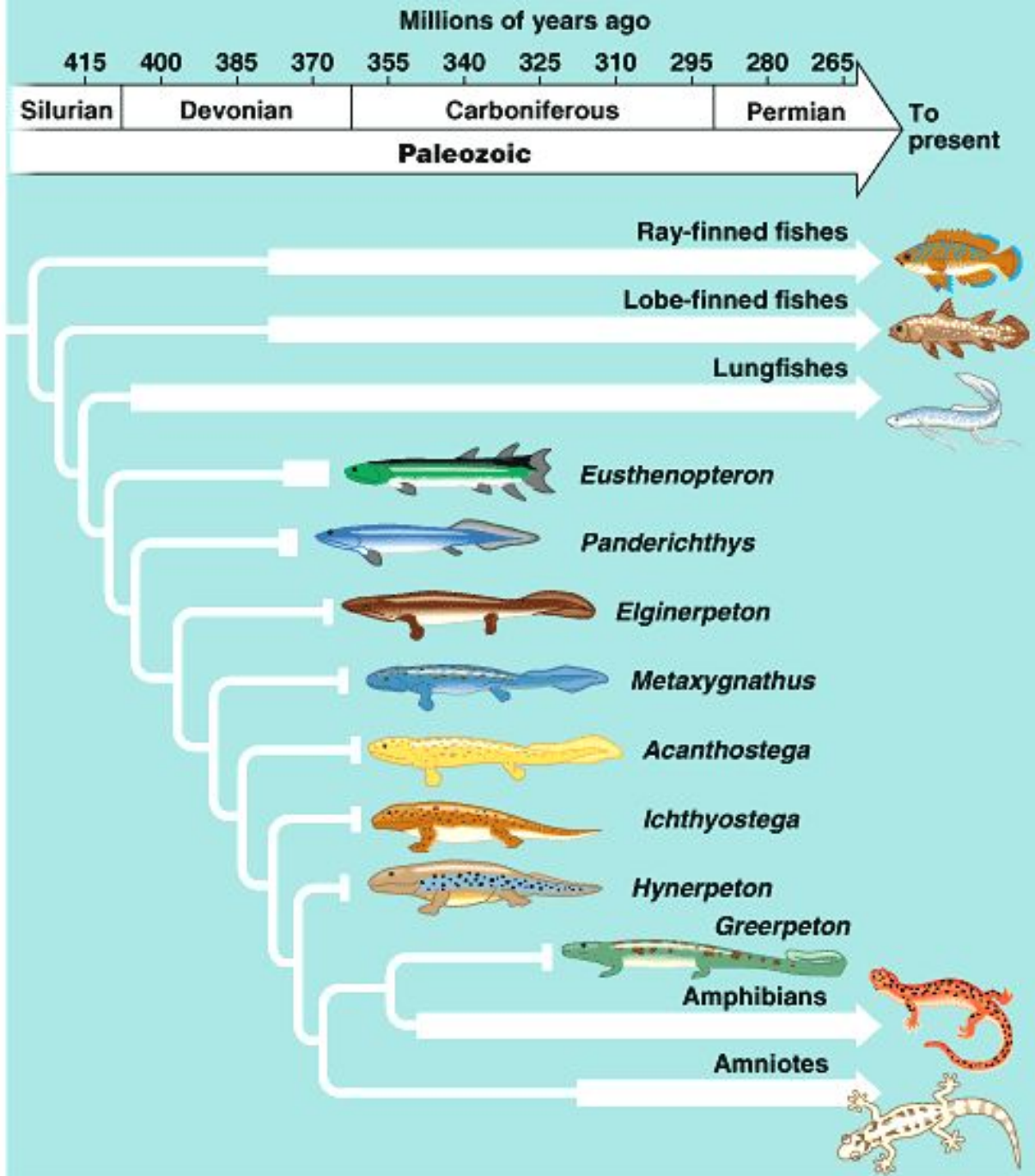


**Tetrapoda**

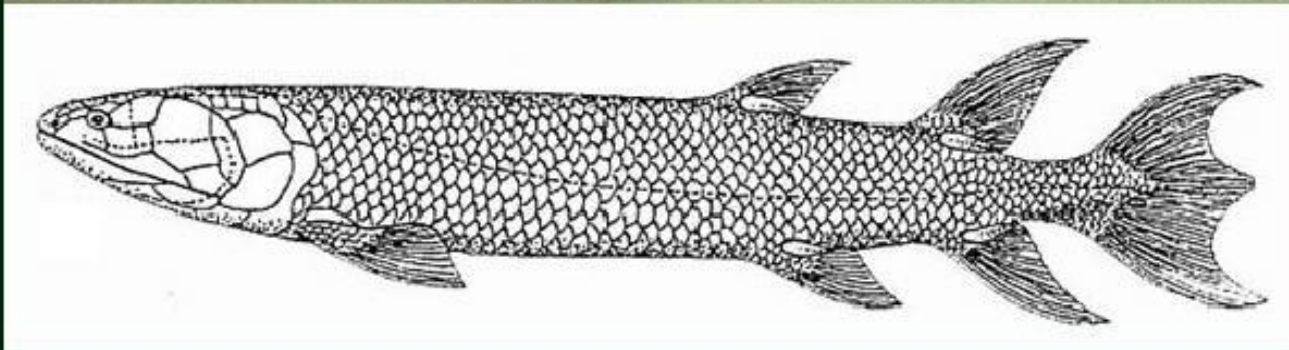


**Amphibia**

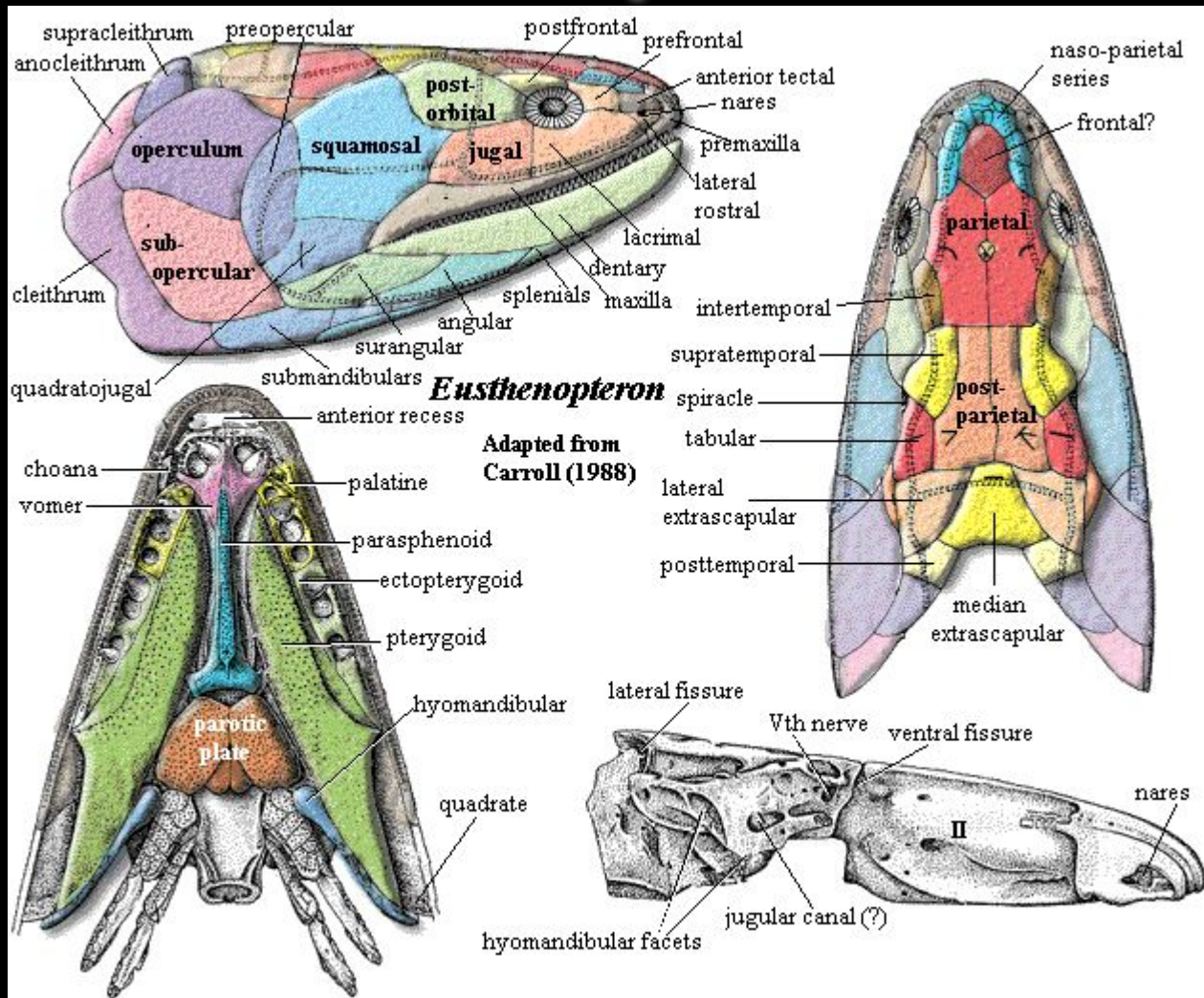
**Amniota**



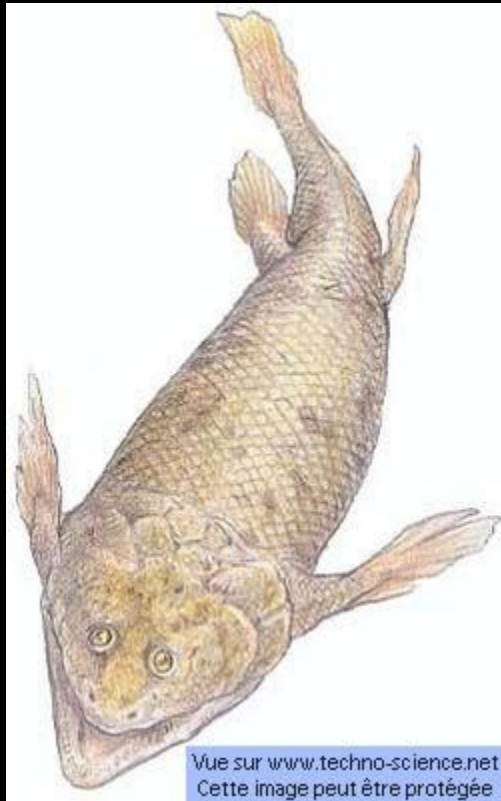
# Переход от *Sarcopterygia* к Tetrapoda



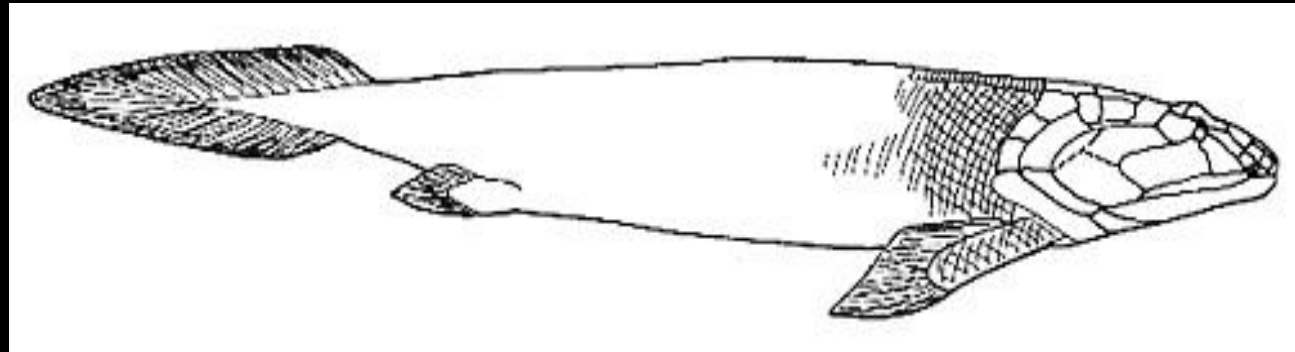
# Переход от Sarcopterygia к Tetrapoda

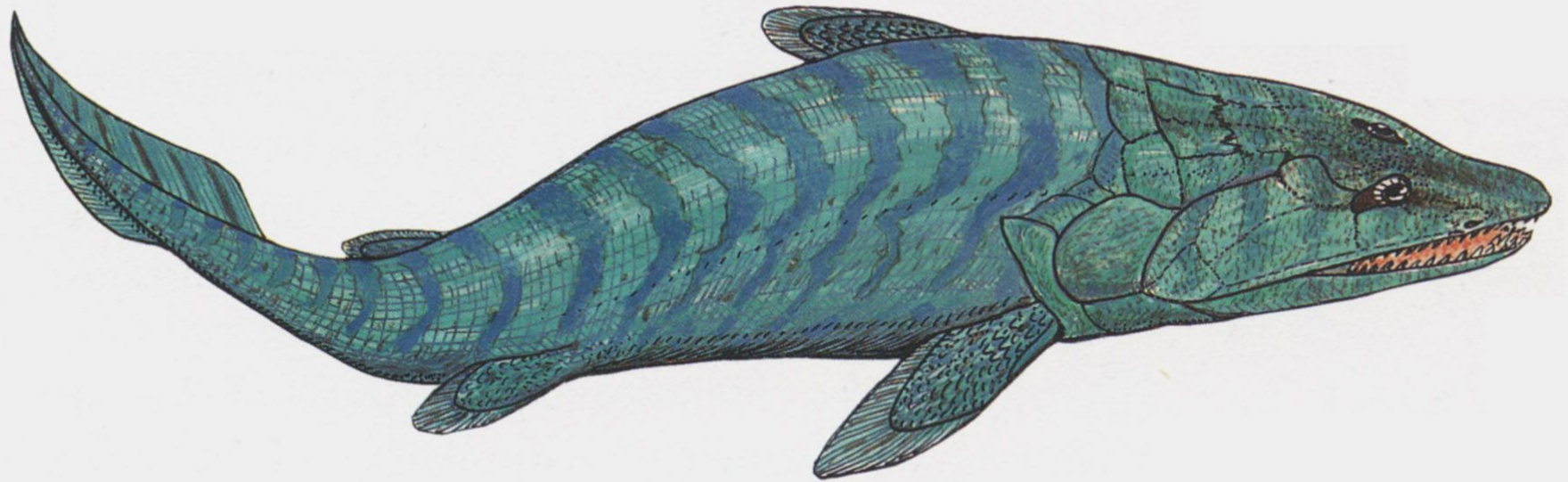


# Переход от Sarcopterygia к Tetrapoda

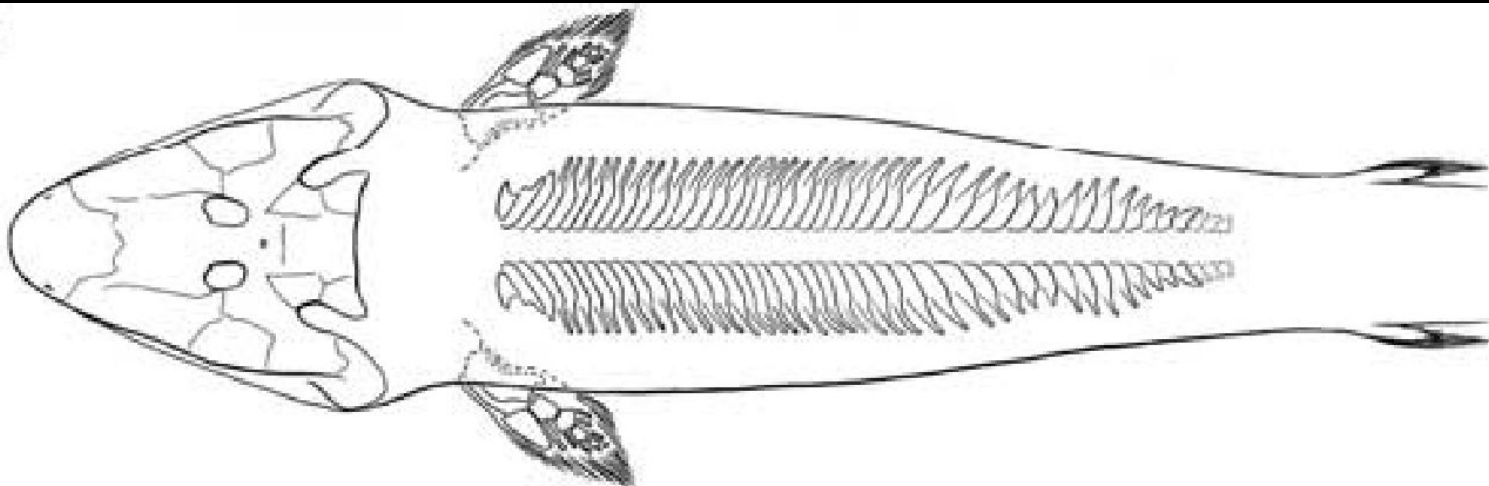


## *Panderichthys*

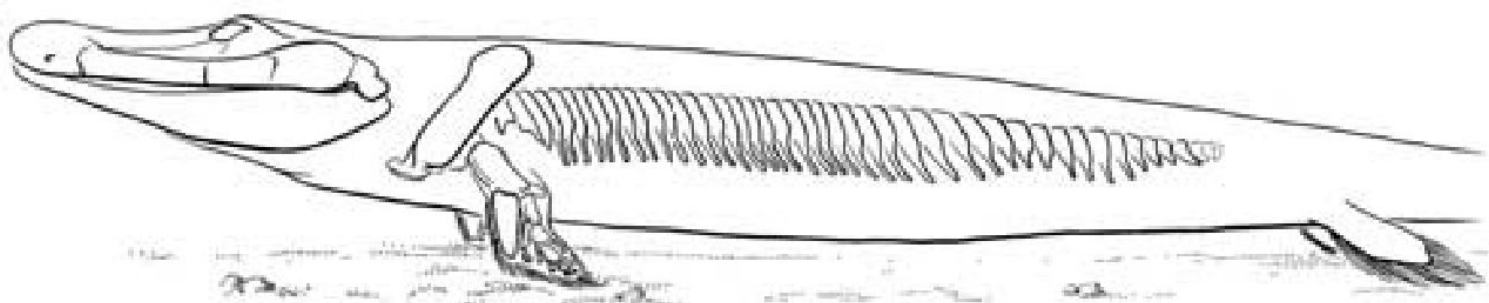




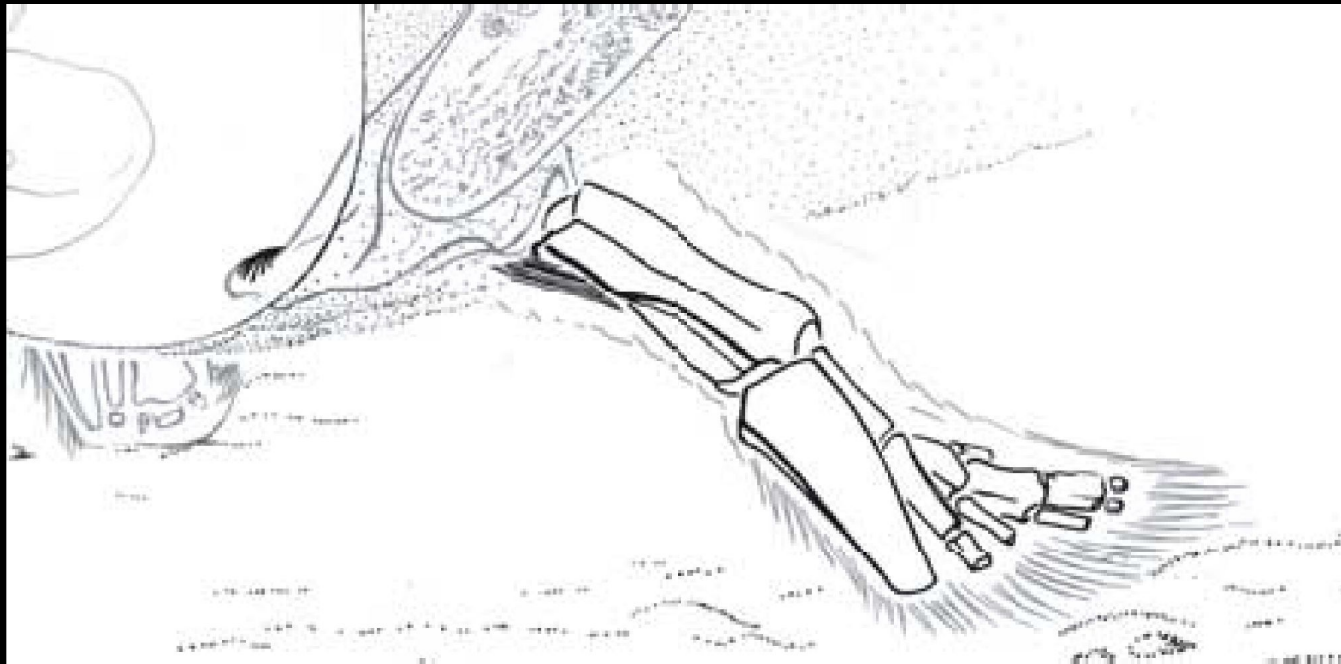
**a**



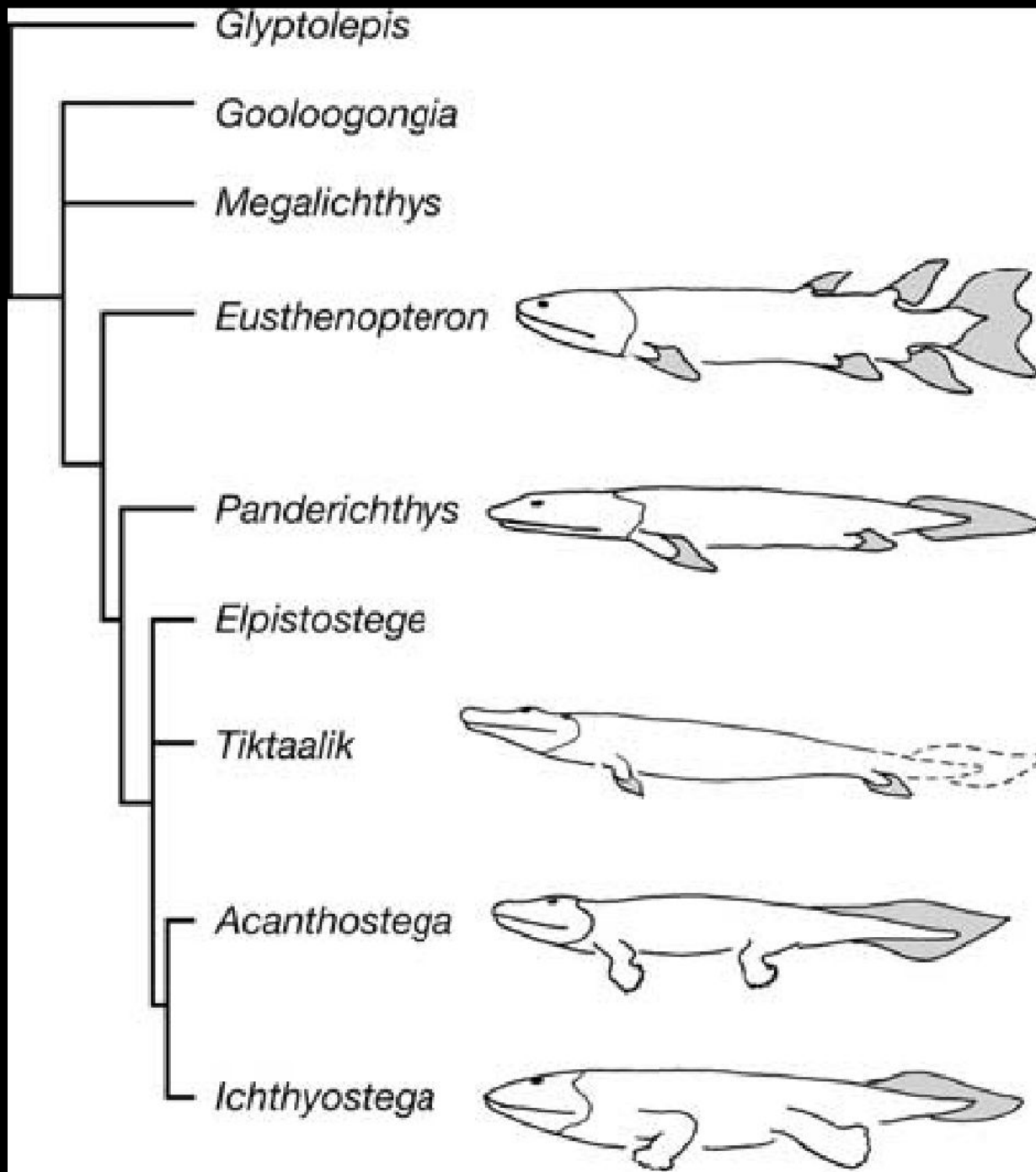
**b**

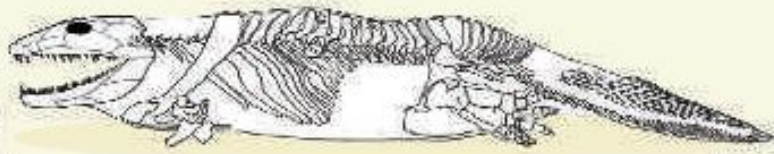
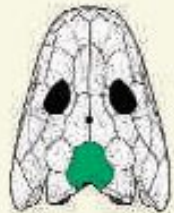
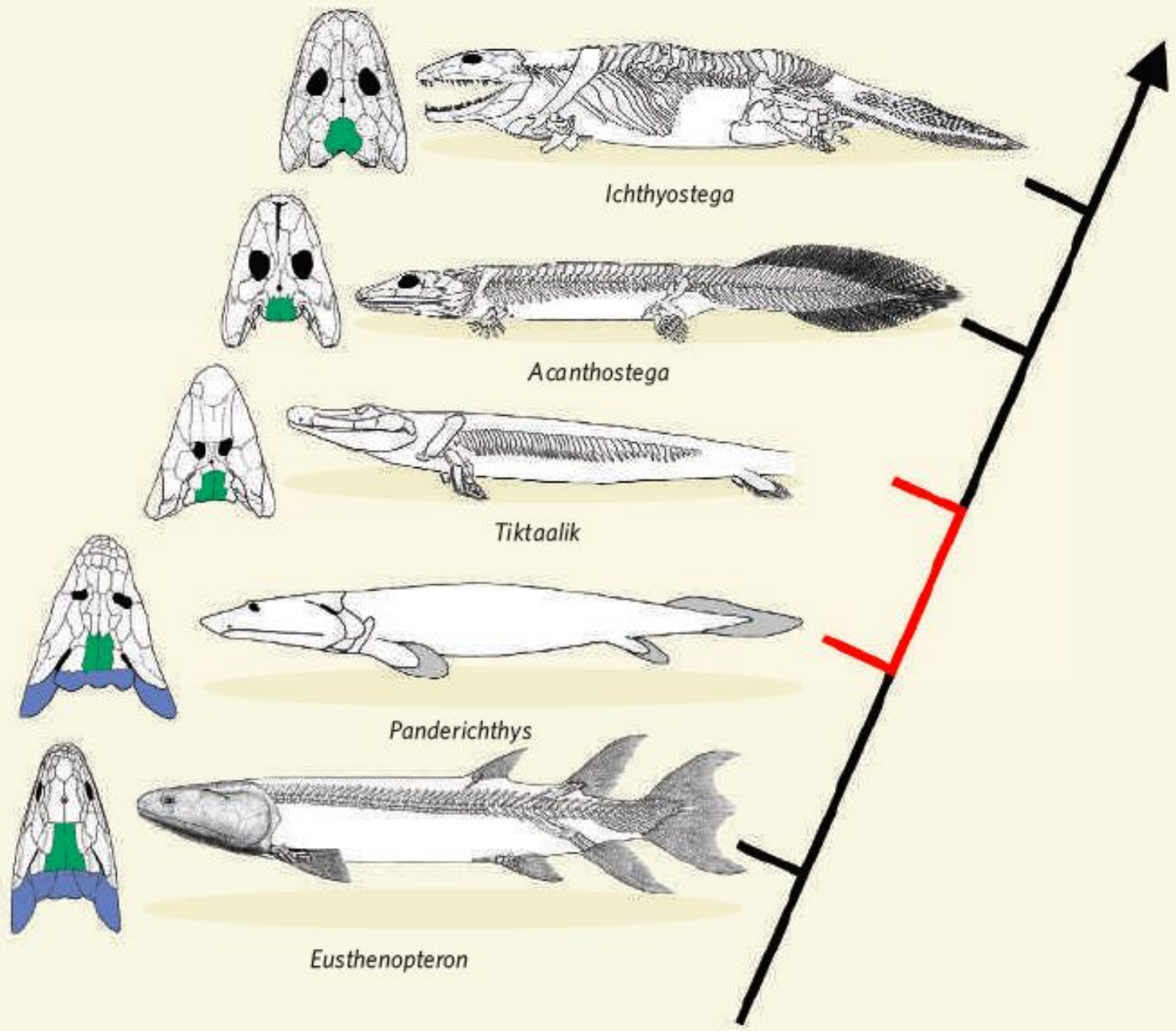


***Tiktaalik***

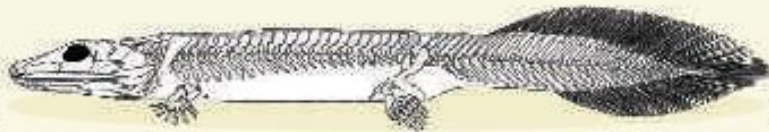




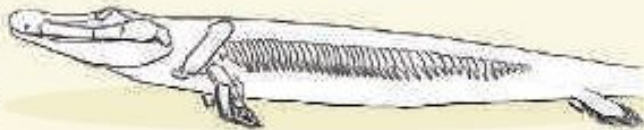




*Ichthyostega*



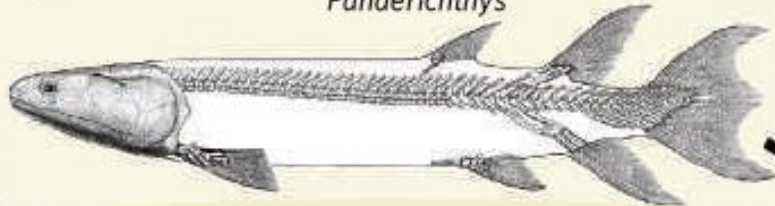
*Acanthostega*



*Tiktaalik*

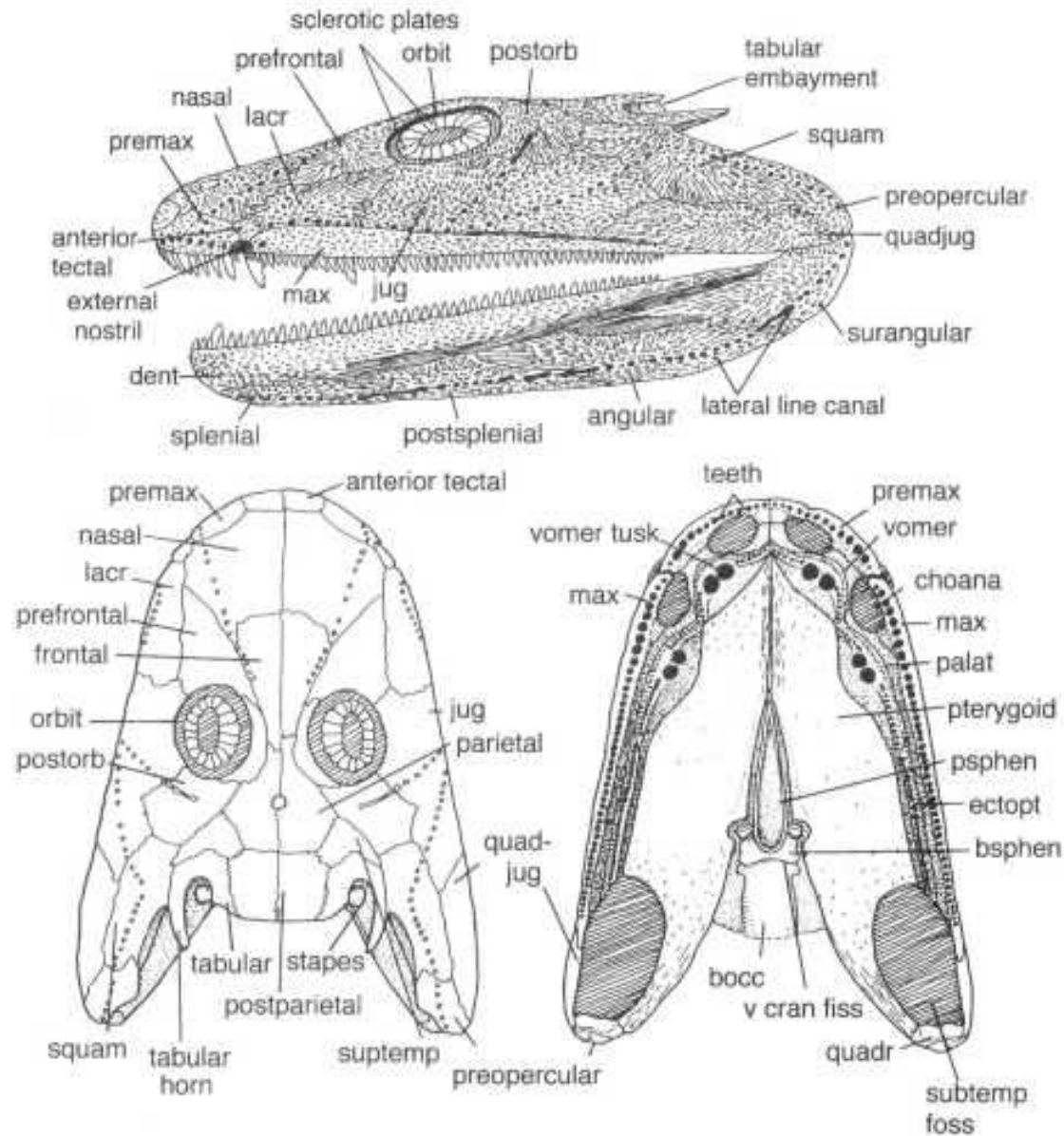


*Panderichthys*



*Eusthenopteron*

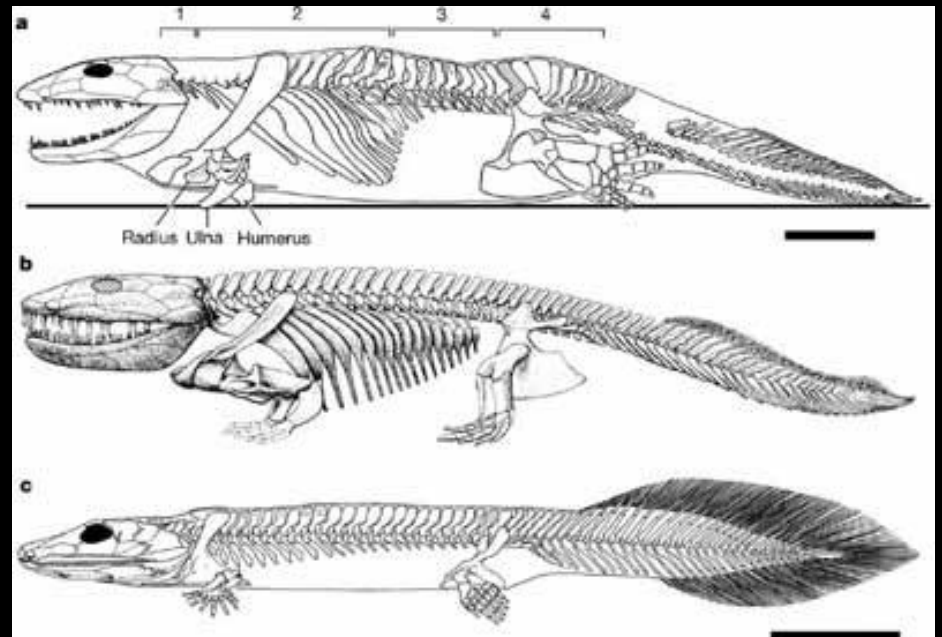
# Acanthostega

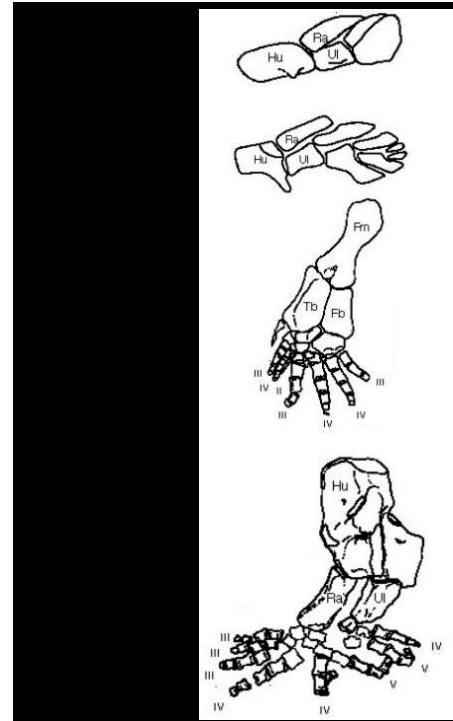
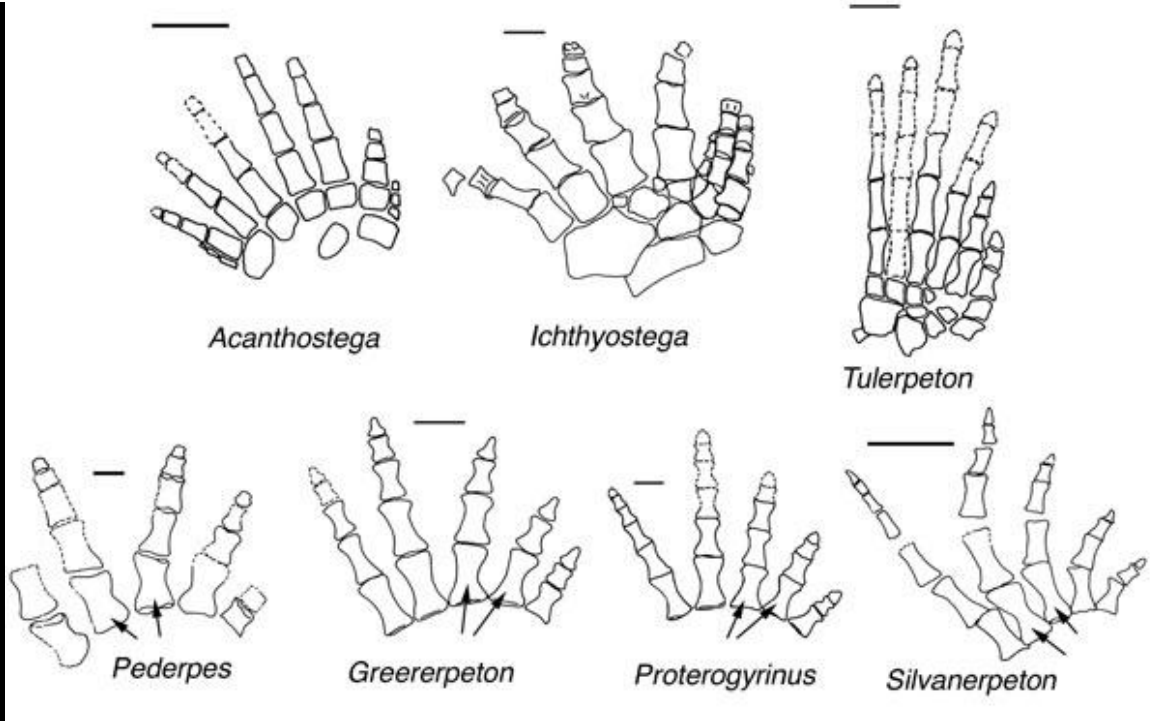
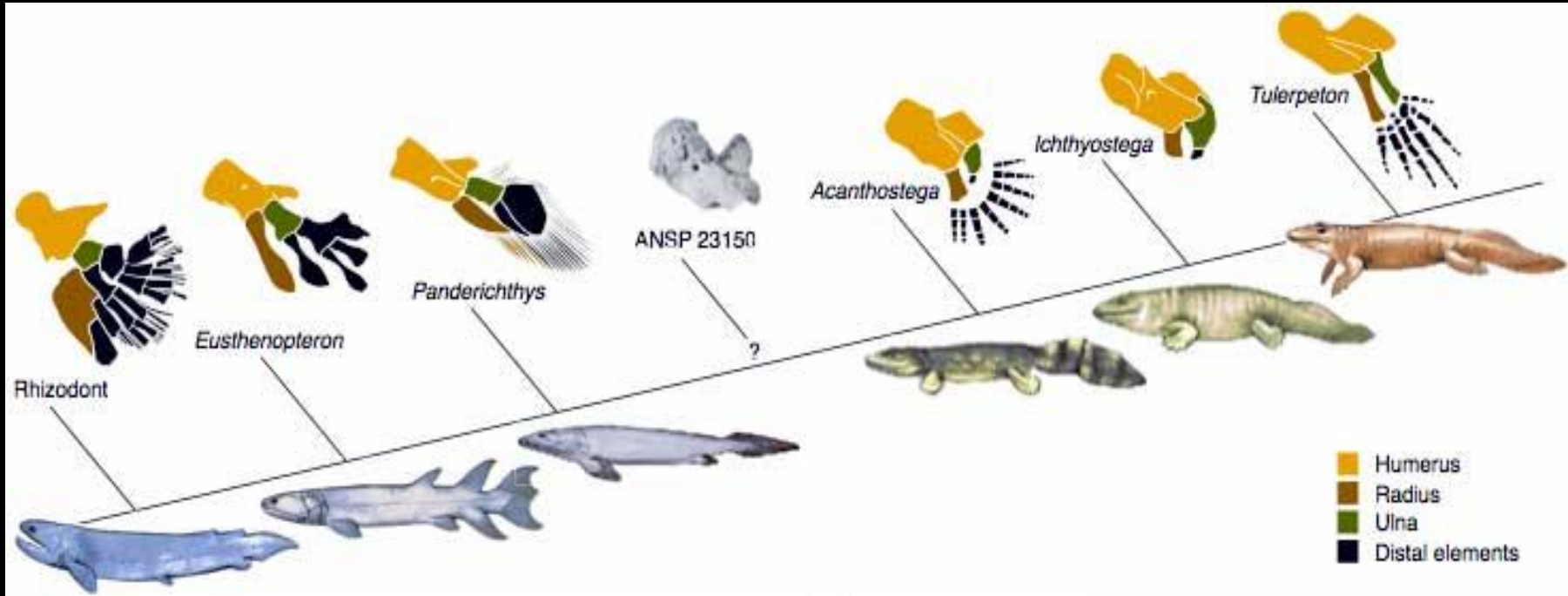


# *Acanthostega*



# *Ichthyostega*





# Temnospondyla



# Lepospondyla

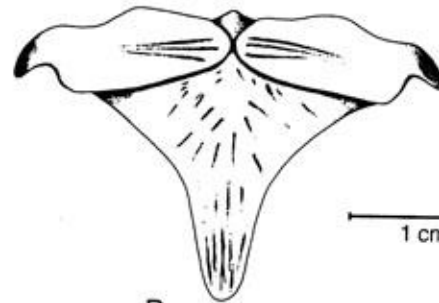
1210

AMPHIBIAN BIOLOGY



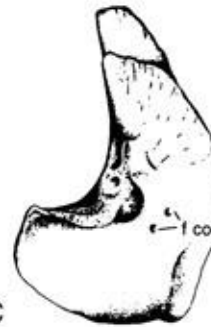
A

1 cm

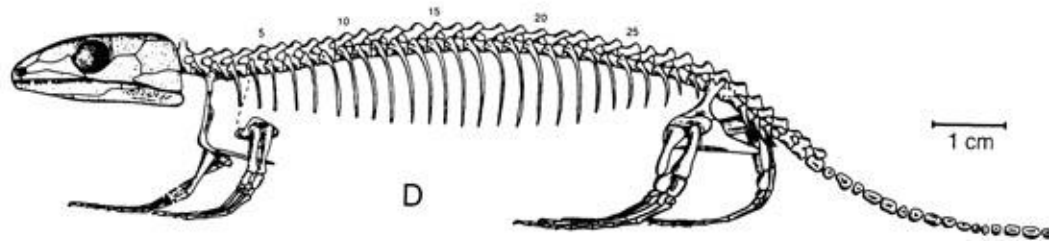


B

1 cm



C



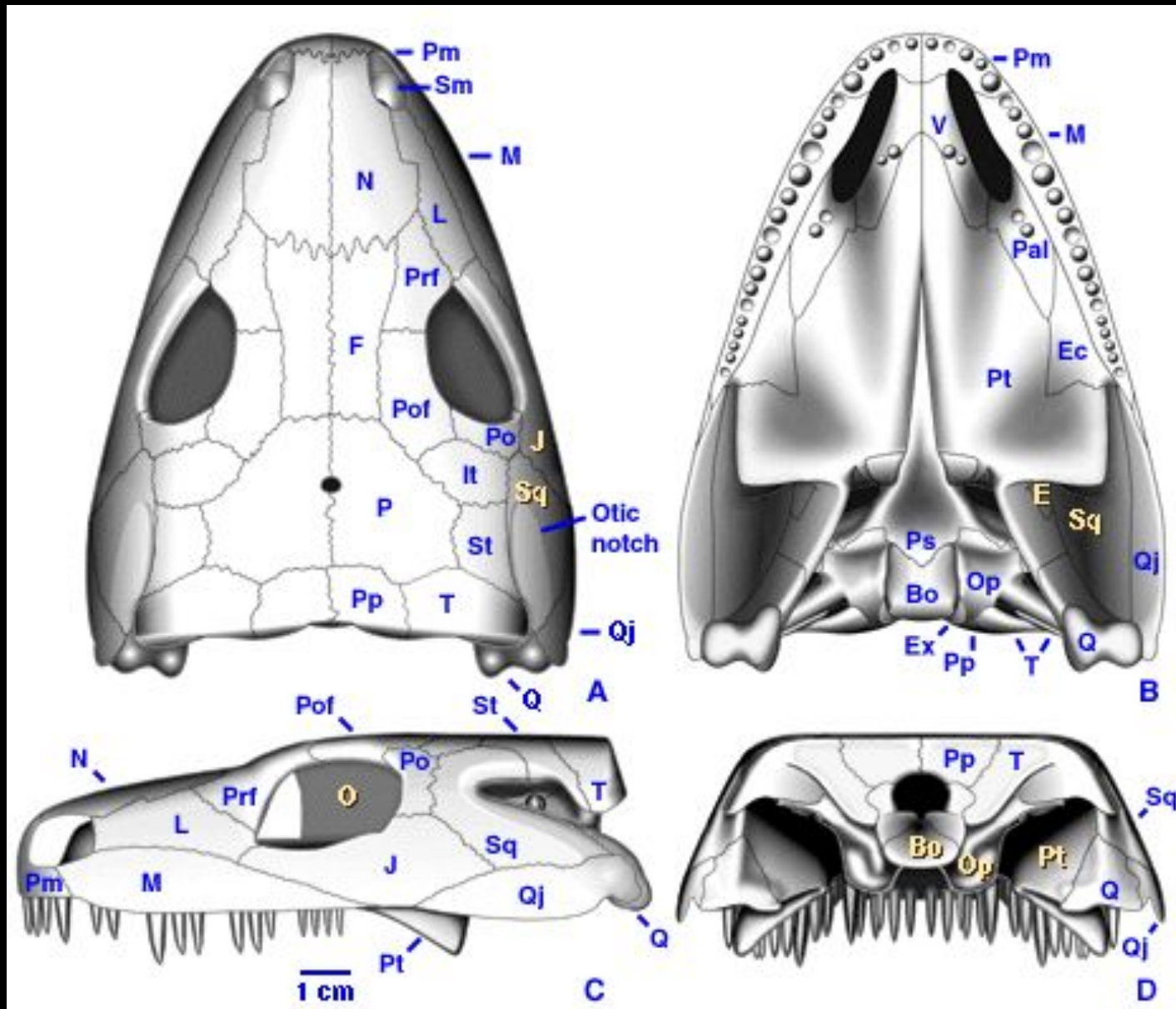
D

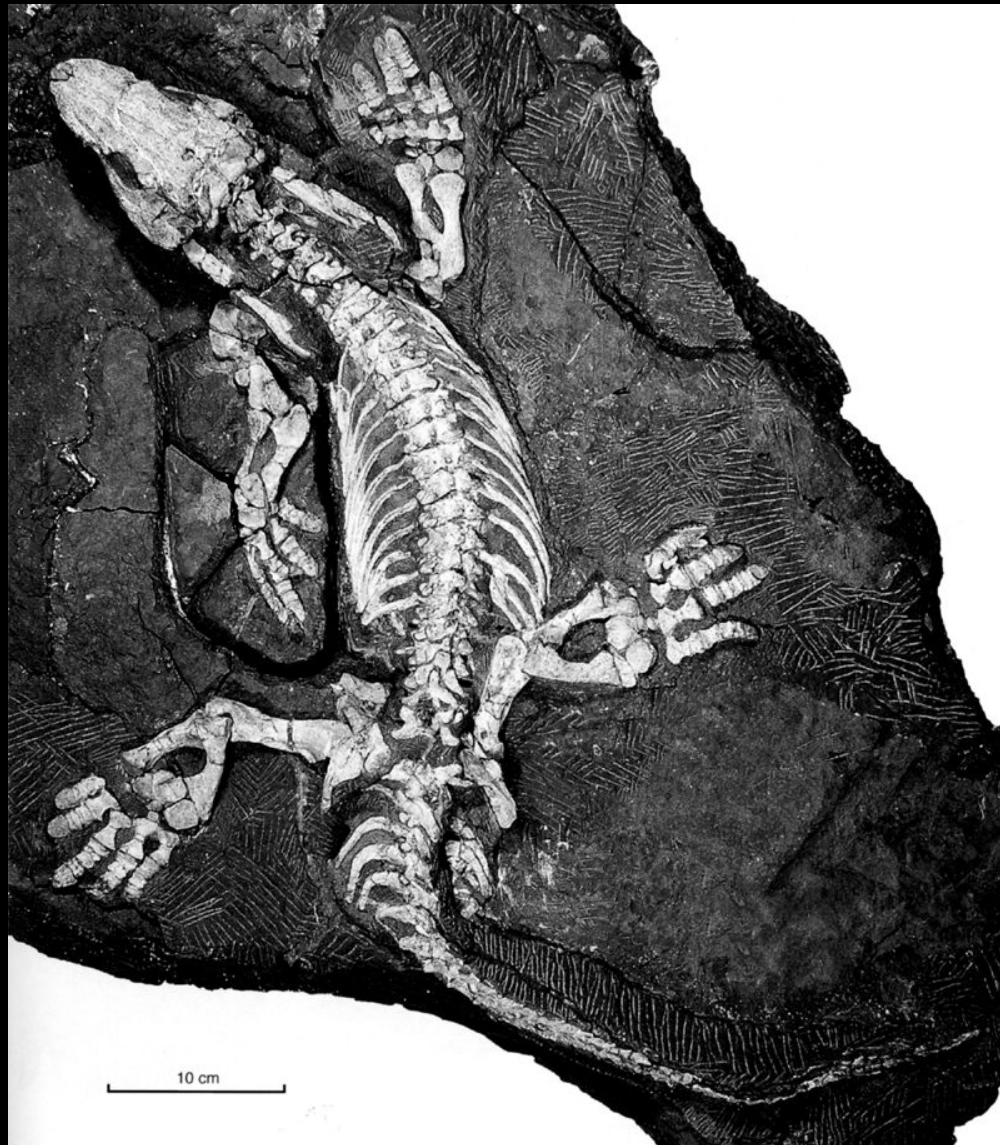
1 cm





# Seymouria





# AMPHIBIA



## APODA

около 170 вв.

Ц. и Ю. Америка,  
Африка, Индокитай,  
Индонезия

## CAUDATA

около 360 вв.

Европа, Азия,  
С., Ц. и Ю. Америка,  
сев. Африка

## ANURA

около 4000 вв.

всесветно



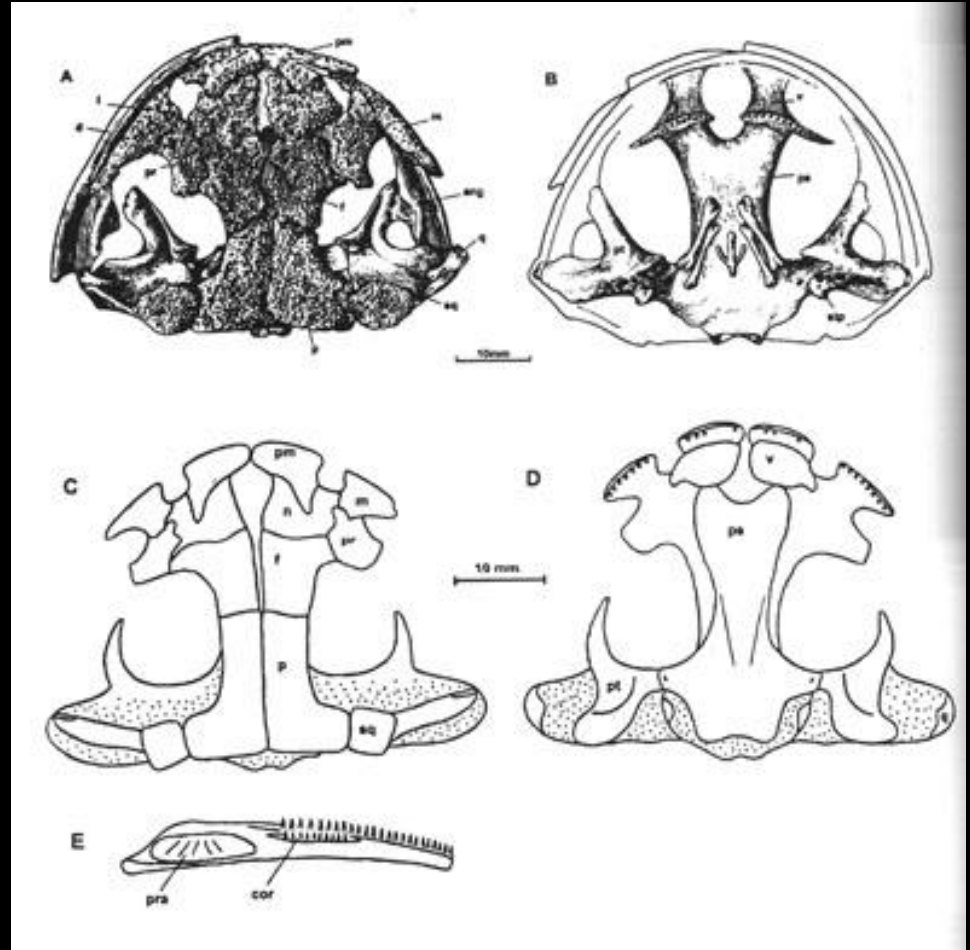
# Gymnophiona (=Apoda)



# Gymnophiona



# Caudata



# Cryptobranchidae







# Hynobiidae



# Sirenidae



# Proteidae



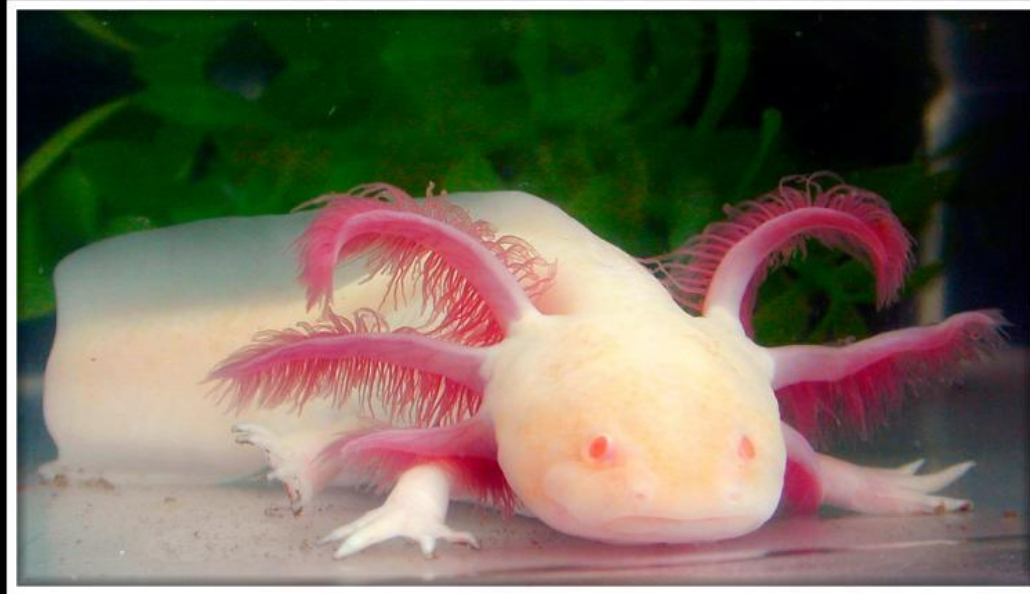
# Amphiumidae



# Salamandridae



# Ambystomatidae



© John P. Auer



© Gary Nafis



# Plethodontidae



© Gary Nafis

# Anura





# Ascaphidae





**Discoglossidae**

# Pelobatidae



# Pipidae





## Leptodactylidae





# Bufonidae



# Hylidae



# Ranidae

