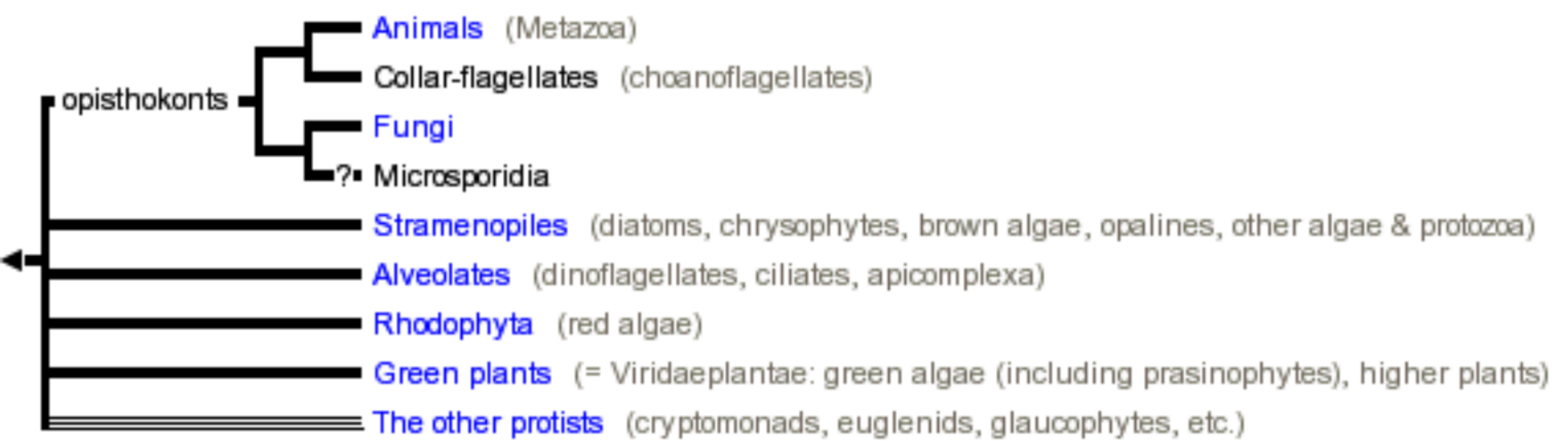
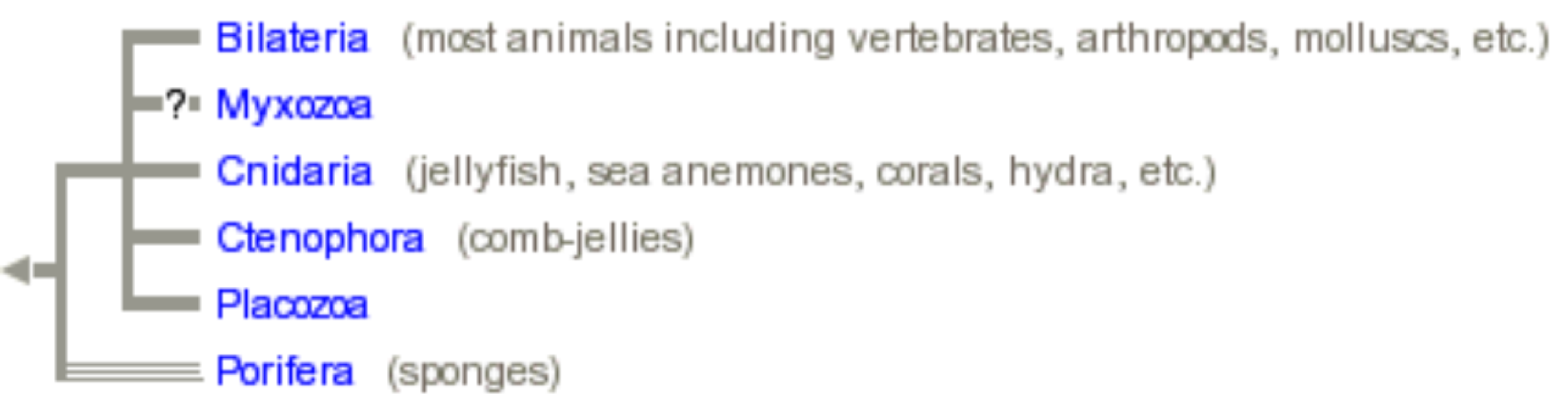
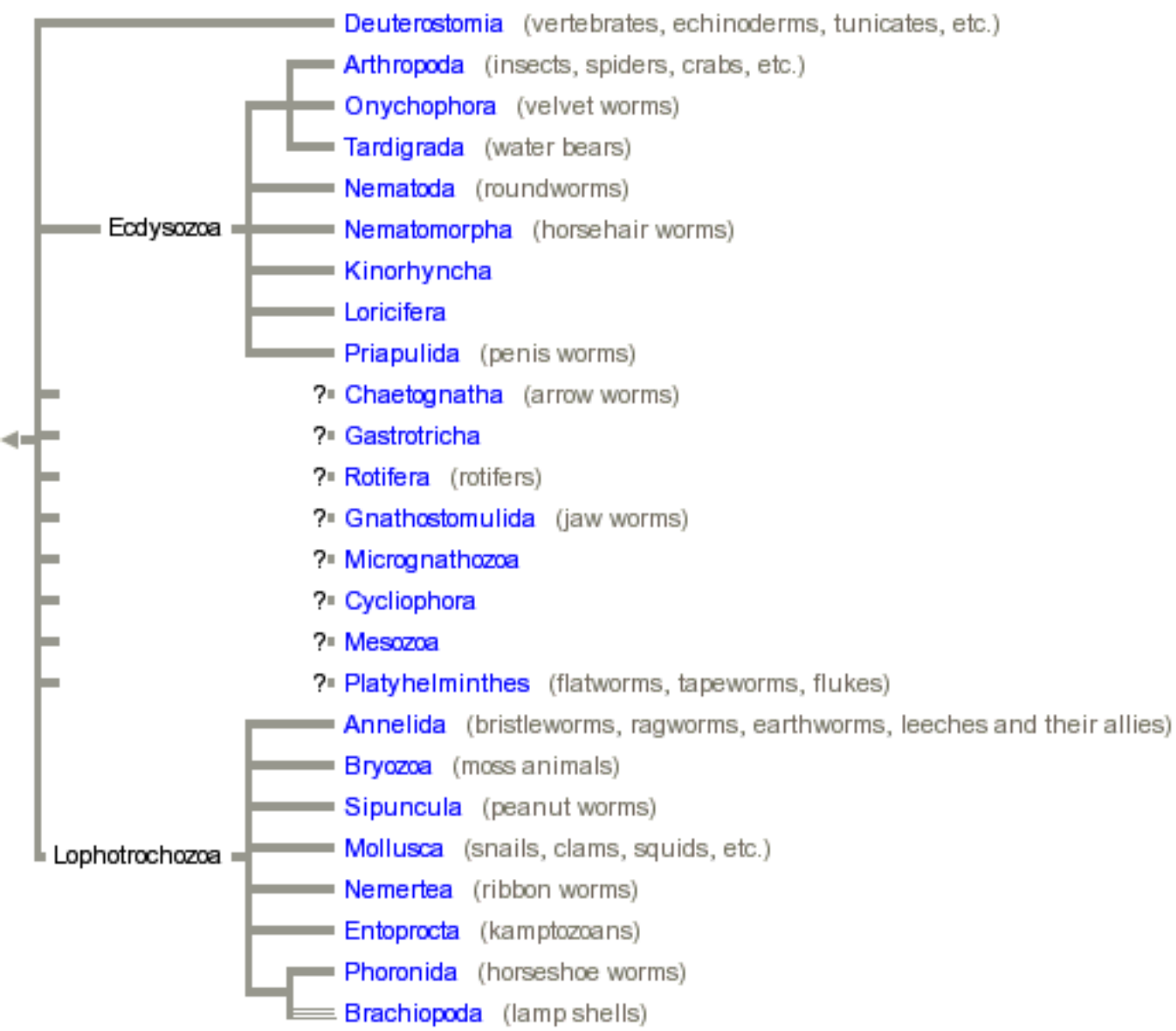
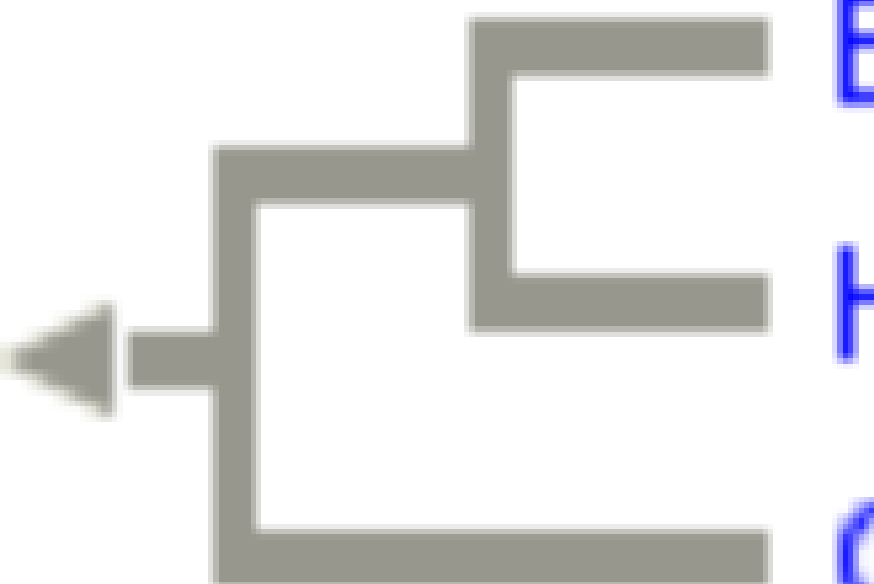


-  **Eubacteria** ("True bacteria", mitochondria, and chloroplasts)
-  **Eukaryotes** (Protists, Plants, Fungi, Animals, etc.)
-  **Archaea** (Methanogens, Halophiles, *Sulfolobus*, and relatives)
-  **?= Viruses**







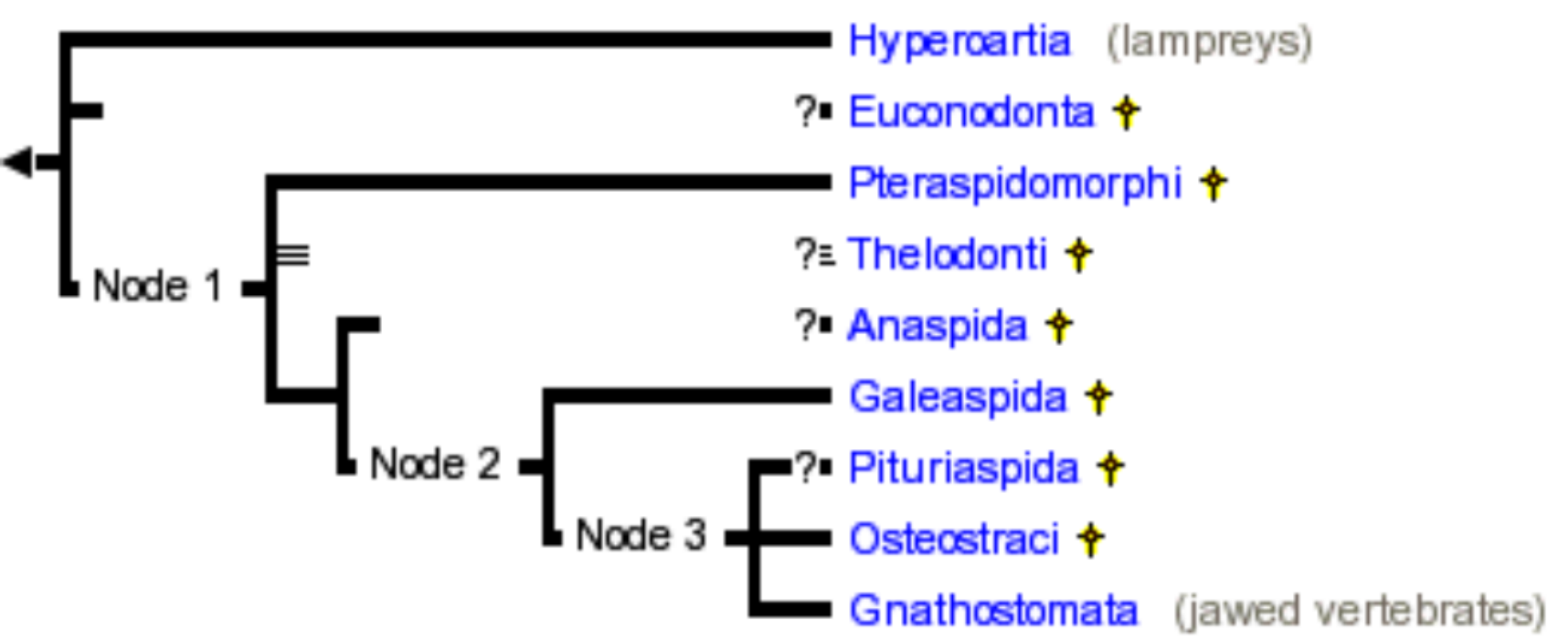


Echinodermata (sea urchins, starfish, sea cucumbers, etc.)

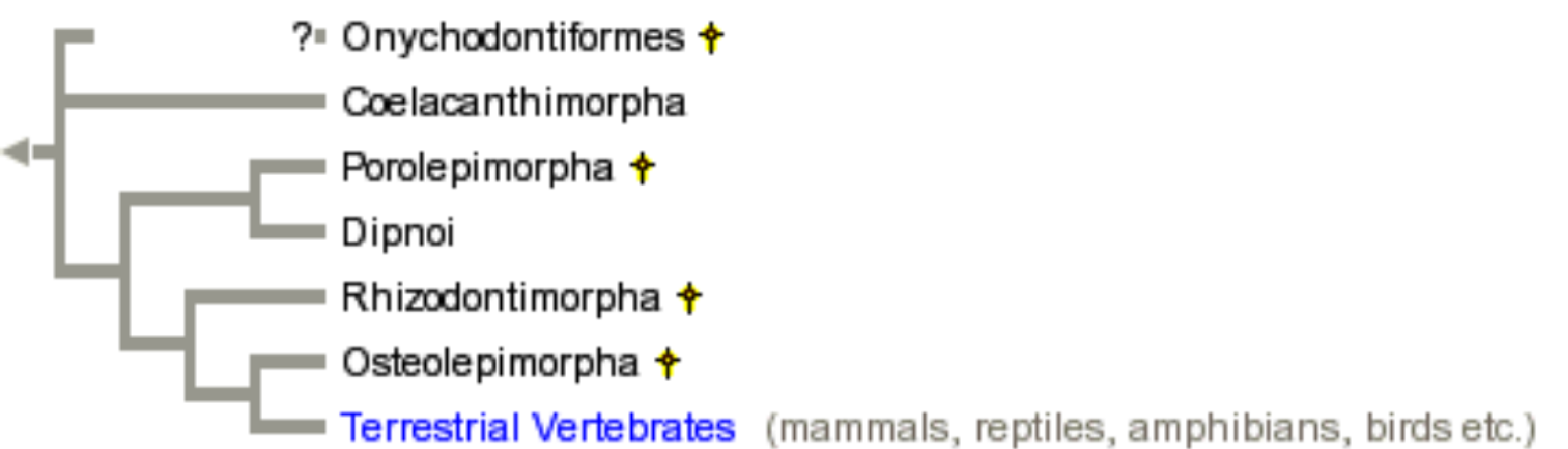
Hemichordata (acorn worms and pterobranchs)

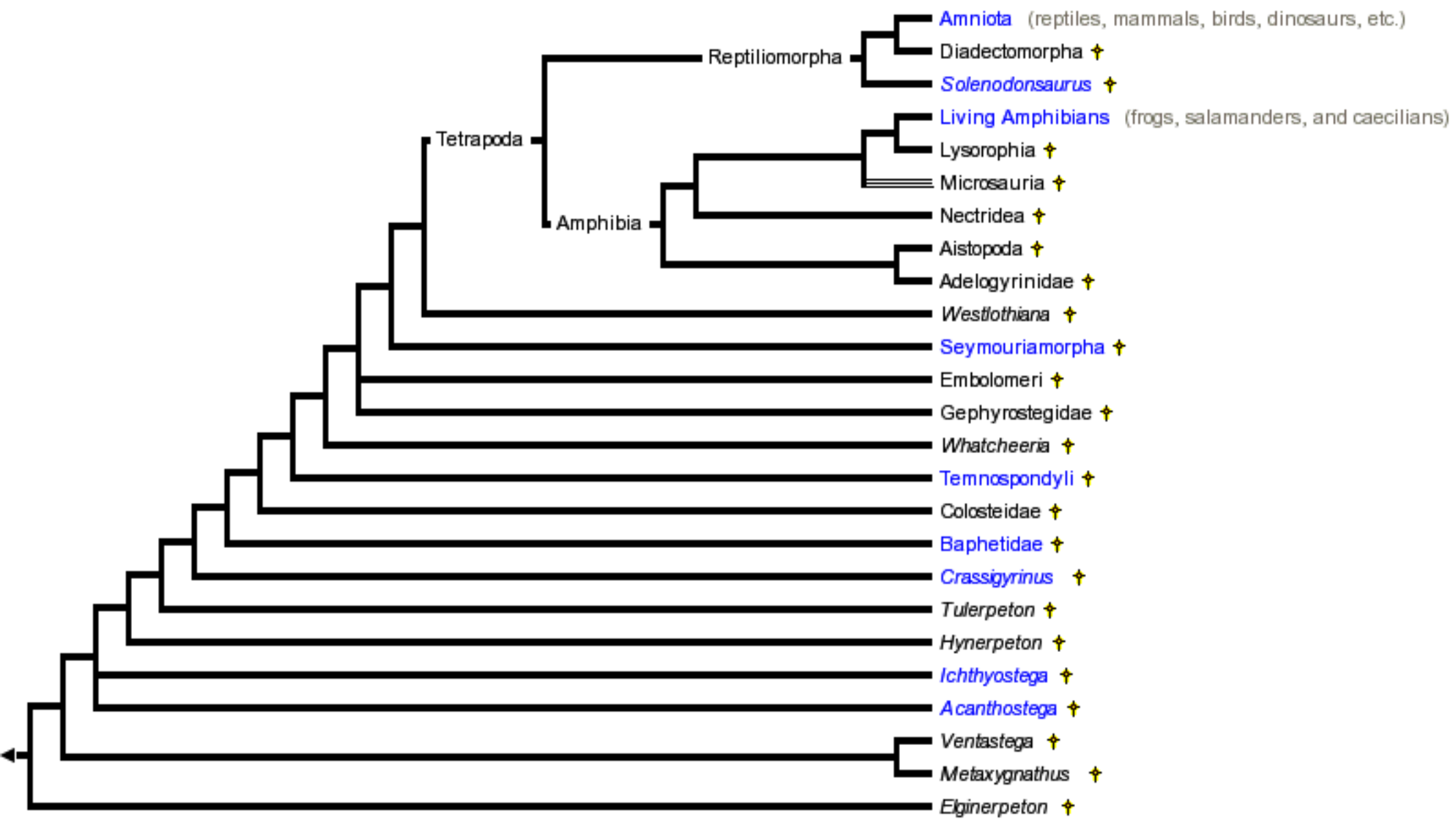
Chordata (vertebrates and relatives)

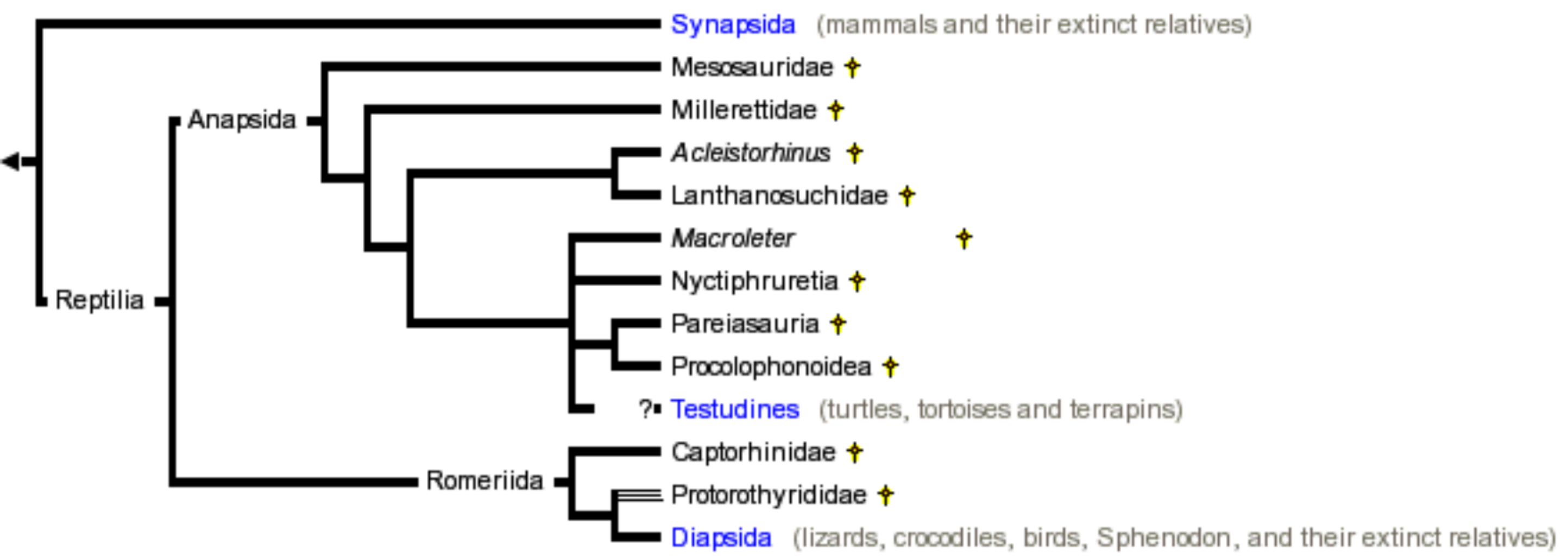


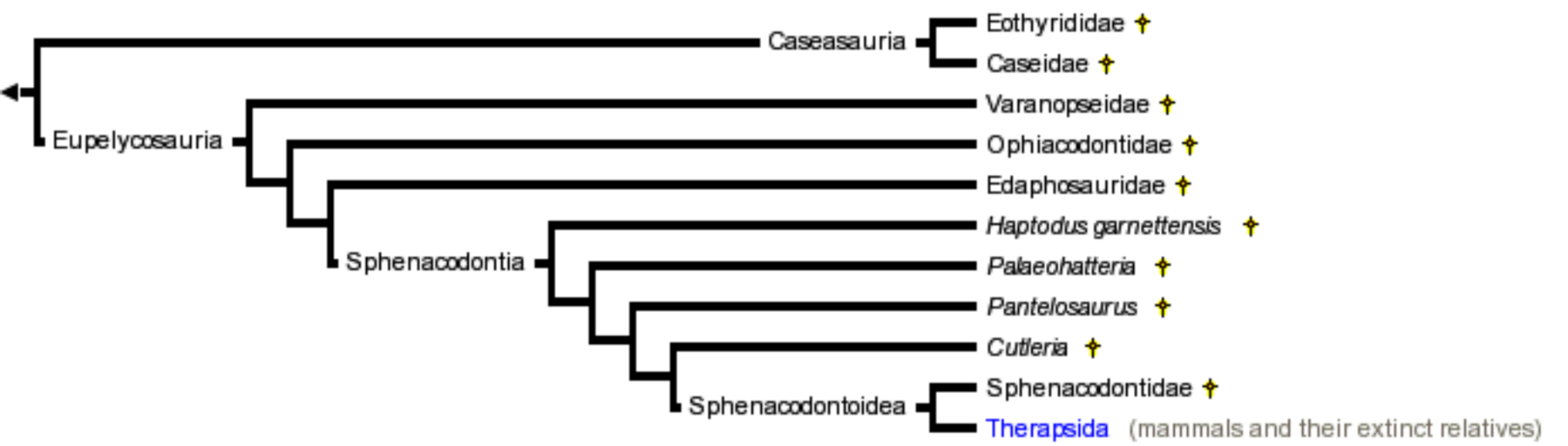












```
graph LR; Root[ ] --- Triconodonts[Triconodonts †]; Triconodonts --- Monotremata[Monotremata (platypus, echidnas)]; Triconodonts --- Multituberculata[Multituberculata †]; Monotremata --- Marsupialia[Marsupialia (opossums, kangaroos, etc.)]; Multituberculata --- Palaeoryctoids[Palaeoryctoids †]; Palaeoryctoids --- Eutheria[Eutheria (placental mammals)];
```

