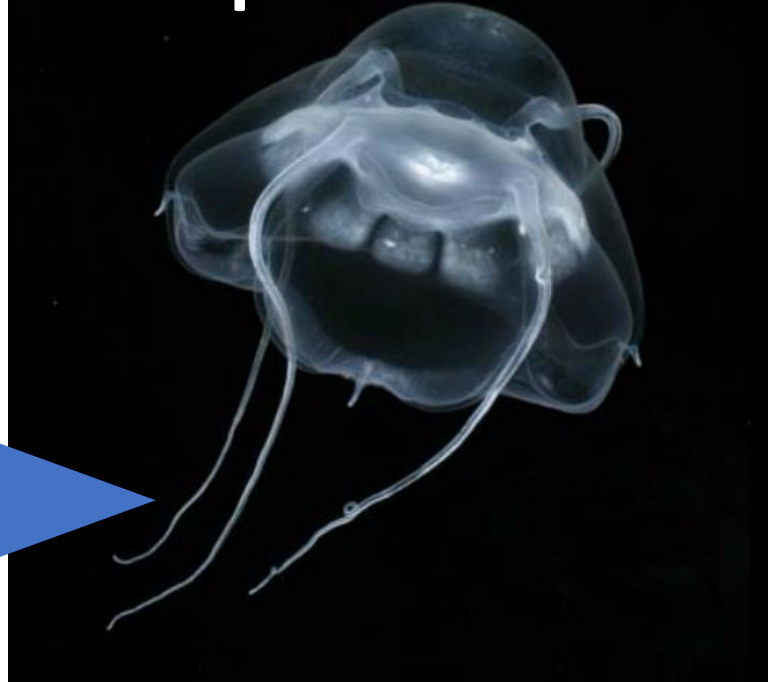


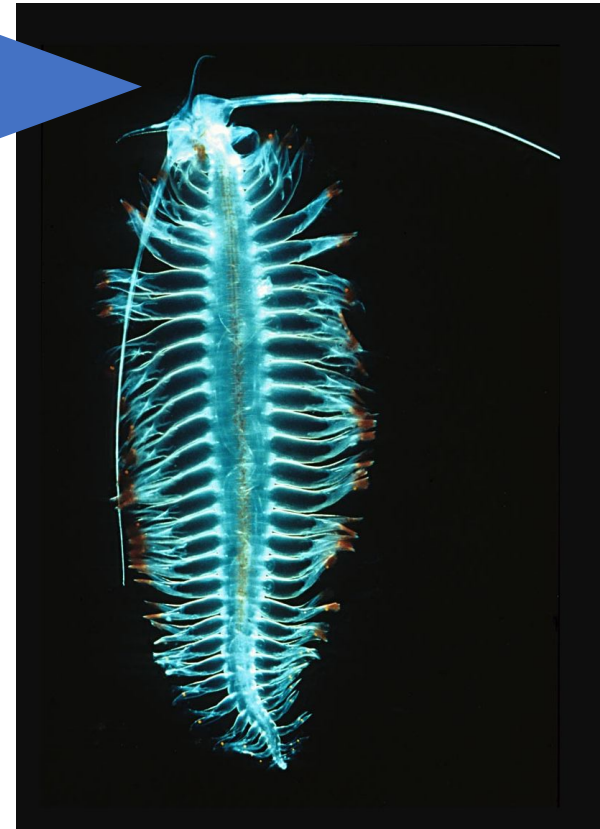
New species



Species A



Species B



Which is most closely related?

New species



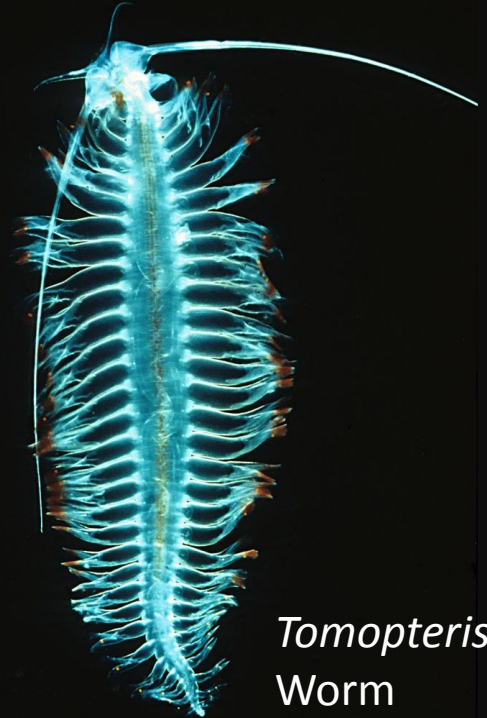
Bathykorus bouilloni
Jellyfish
Photo: Kevin Rascoff

Species A



Aurelia aurita
Jellyfish
Photo: Luc Viatour

Species B



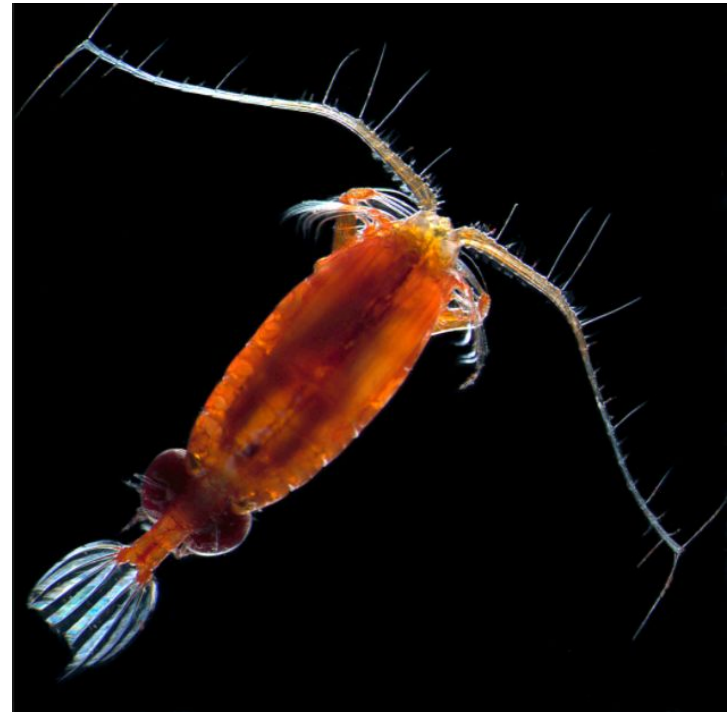
Tomopteris
Worm
Photo: Uwe Kils

Which is most closely related?

New species



Species A



Species B



Which is most closely related?

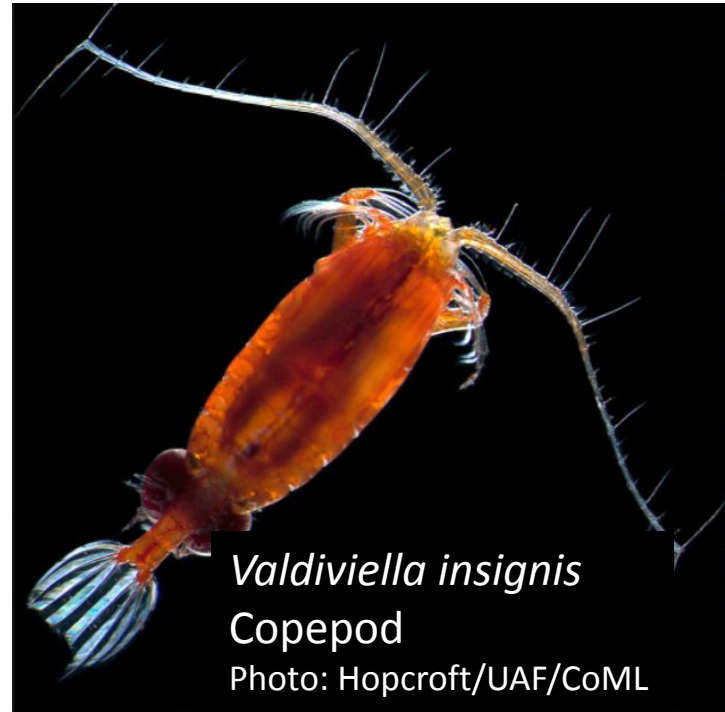
New species



Leptocheliidae sensu lato
Tanaid shrimp

Photo: Magda Blazewicz-Paszkowycz

Species A



Valdiviella insignis
Copepod

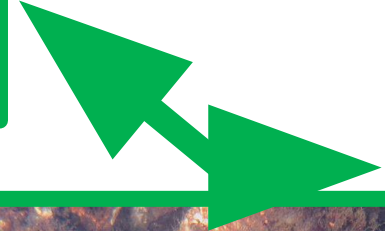
Photo: Hopcroft/UAF/CoML

Which is most closely related?

Species B



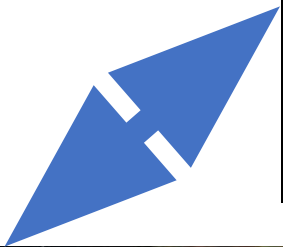
Homarus gammarus
European lobster
Photo: Bart Braun



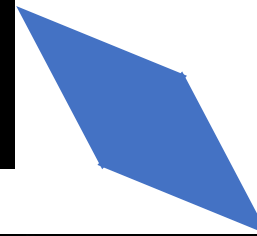
New species



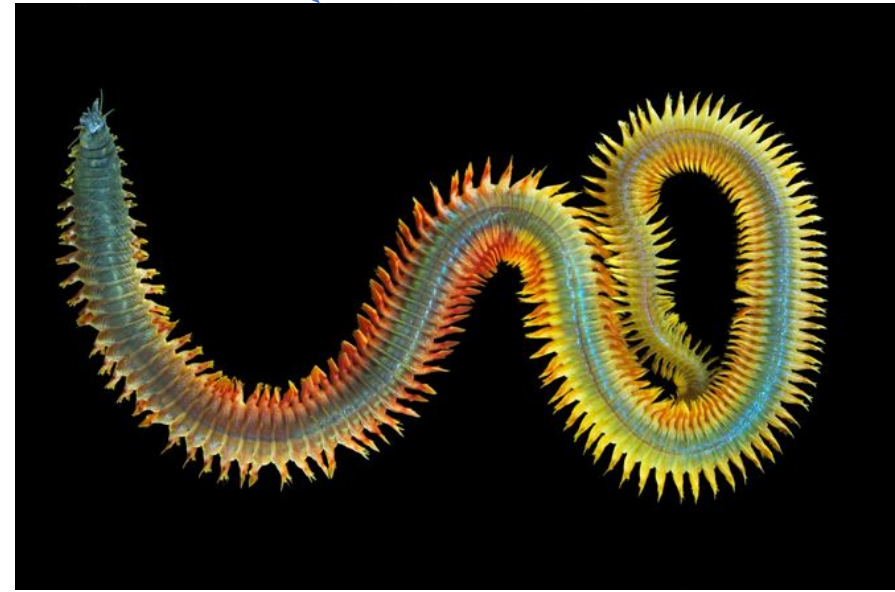
Species A



Species B



Which is most closely related?



New species



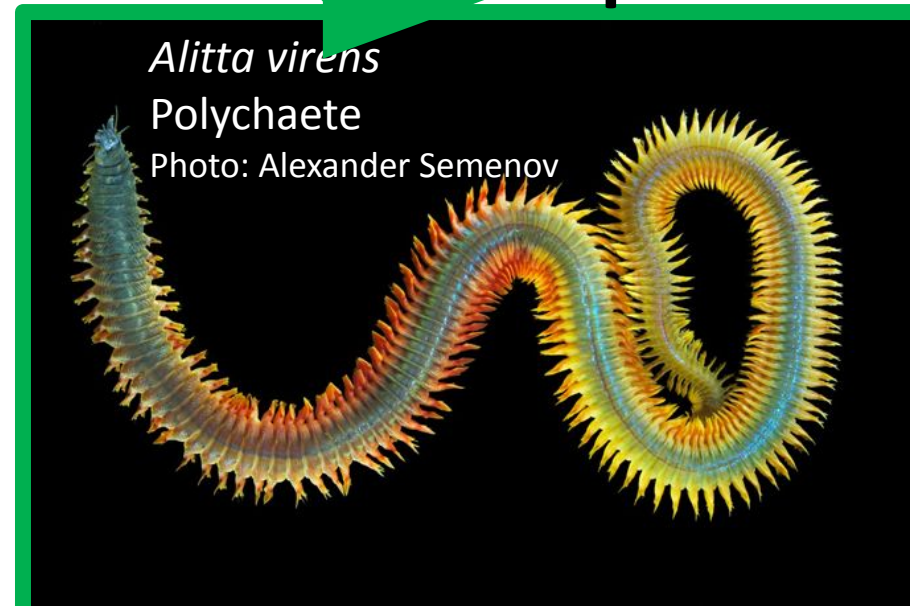
Vitorniella sp.
Polychaete
Photo: Yoshihiro Fujiwara/JAMSTEC

Species A



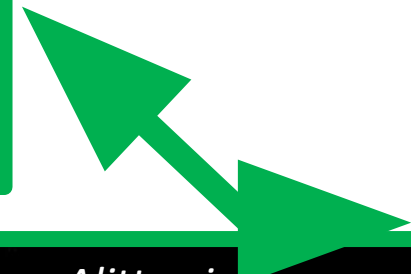
Metridium senile
Anemone
Photo: Robert Keen

Species B



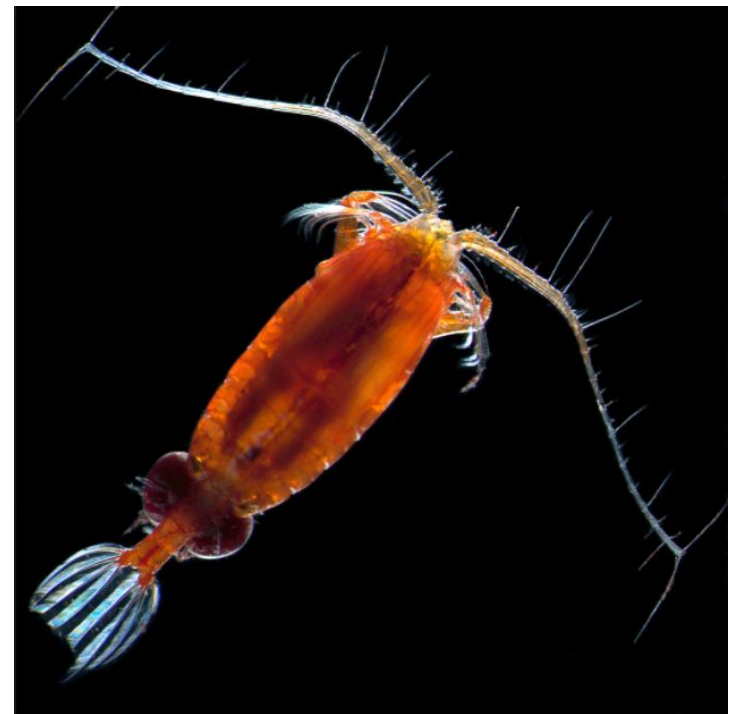
Alitta virens
Polychaete
Photo: Alexander Semenov

Which is most closely related?

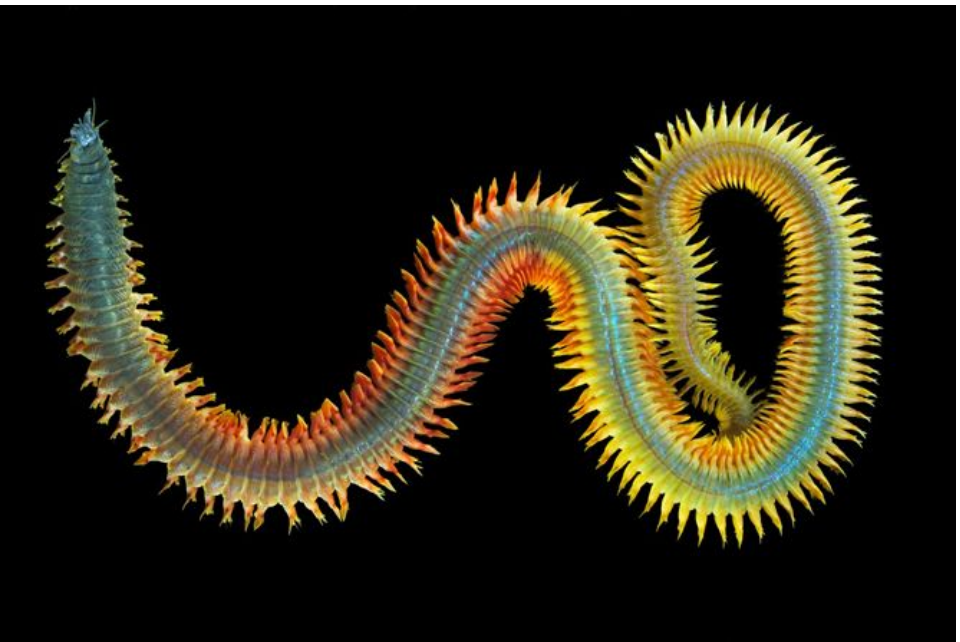




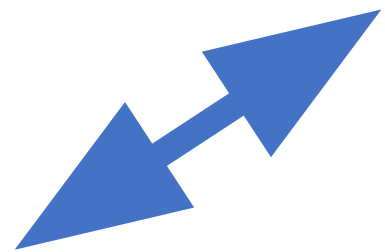
Species B



Species A



Which is most closely related?

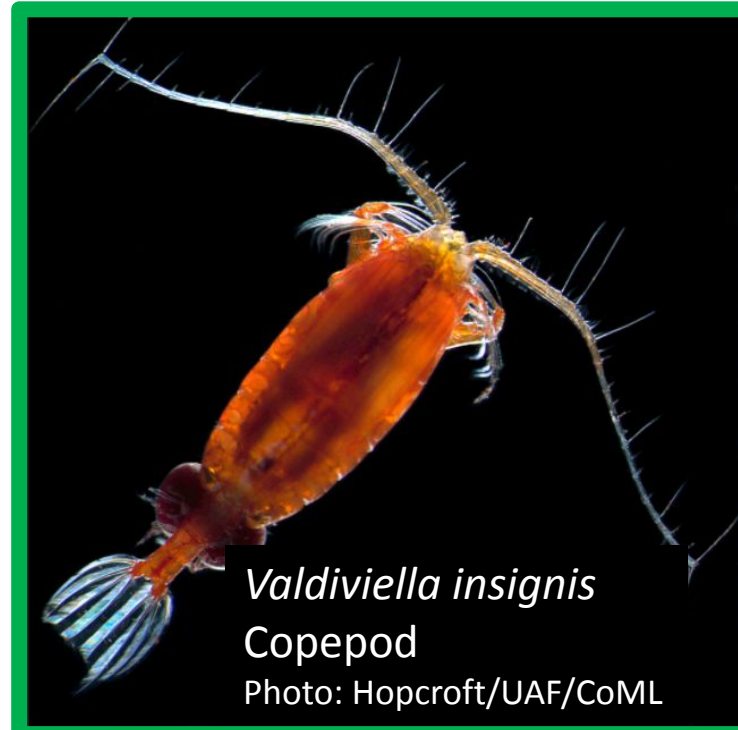


New species



Ceratonotus steiningari
Copepod
Photo: Jan Michels 100 μm

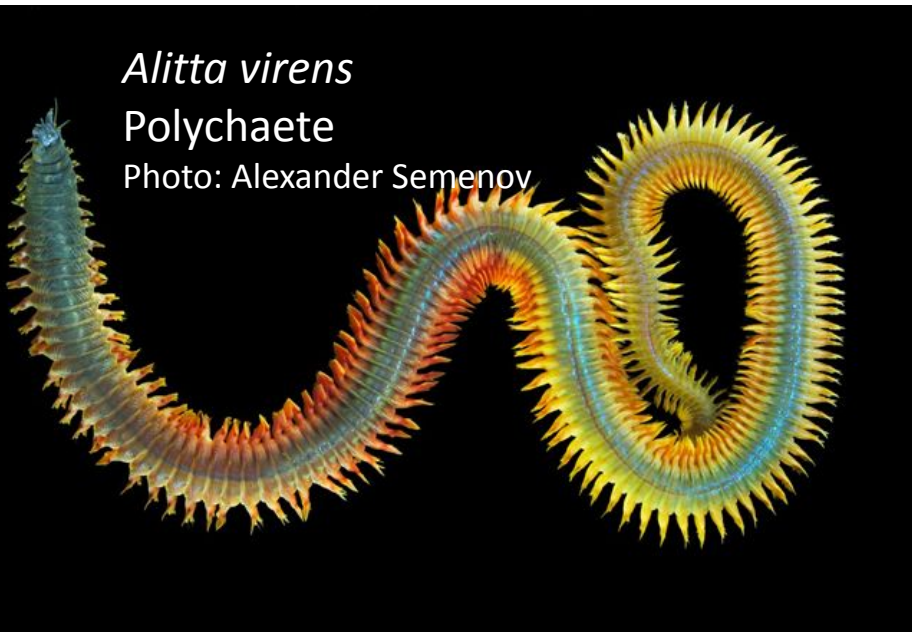
Species B



Valdiviella insignis
Copepod
Photo: Hopcroft/UAF/CoML

Which is most closely related?

Species A

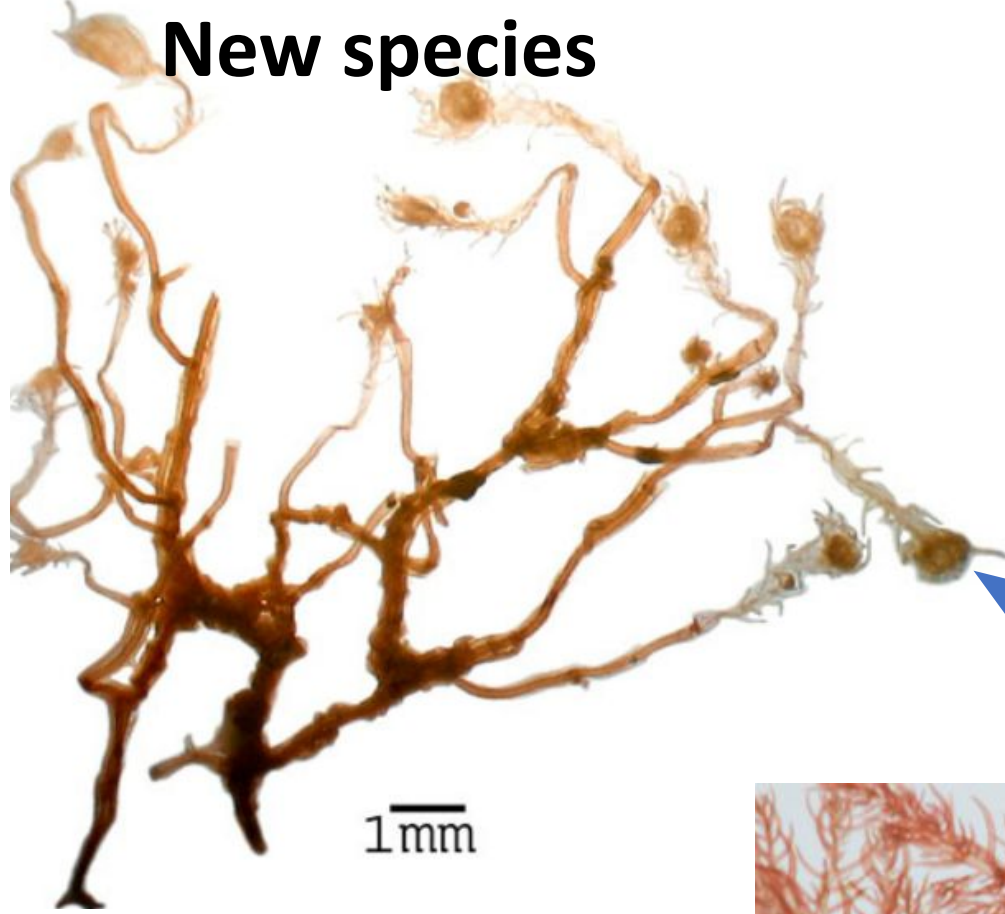


Alitta virens
Polychaete
Photo: Alexander Semenov

Species A



New species



Species B

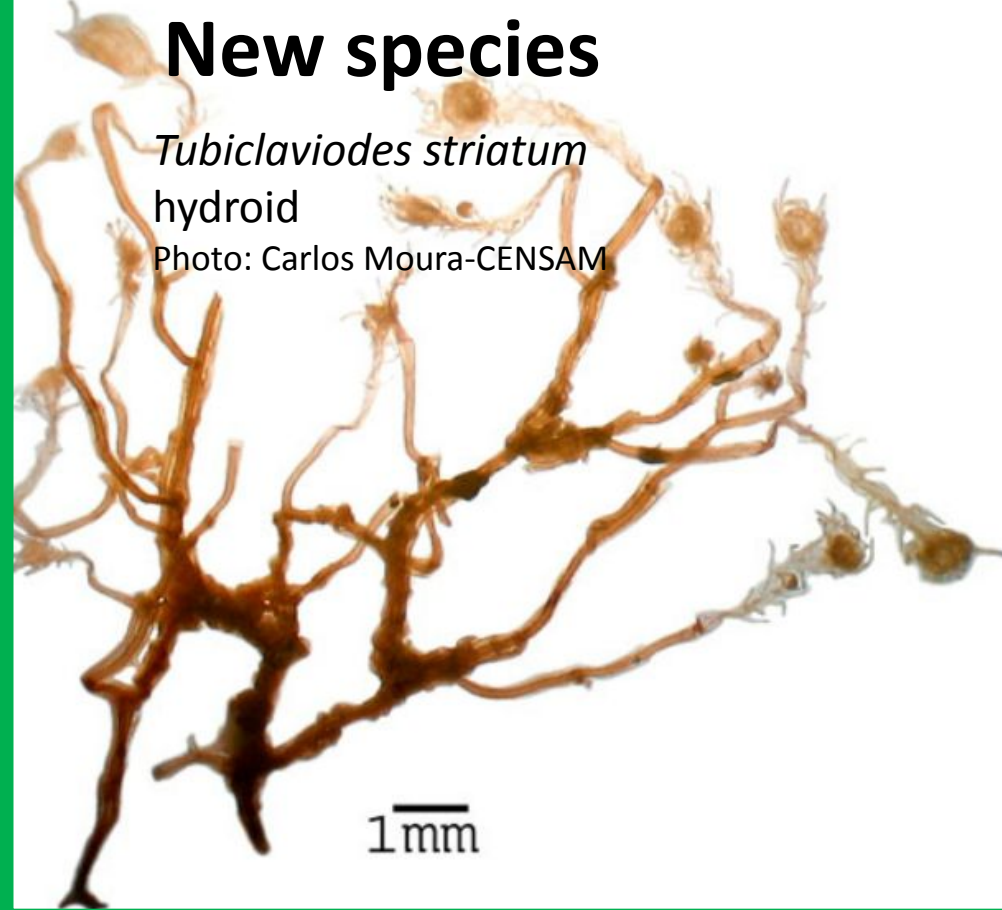


Which is most closely related?

New species

Tubiclaviodes striatum
hydroid

Photo: Carlos Moura-CENSAM



Species B

Bonnemaisonia hamifera

Red seaweed

Photo: M.D. Guiry



Which is most closely related?

Species A

Ralpharia

Hydroid

Photo: W.B. Rudman

