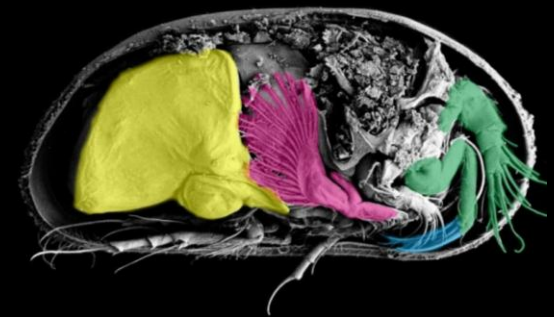
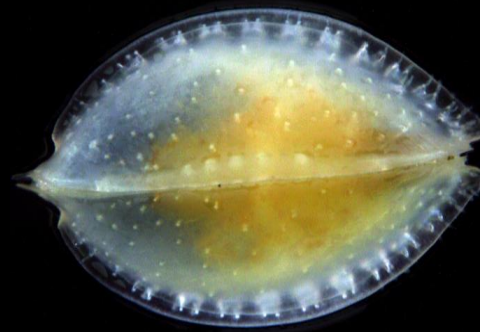
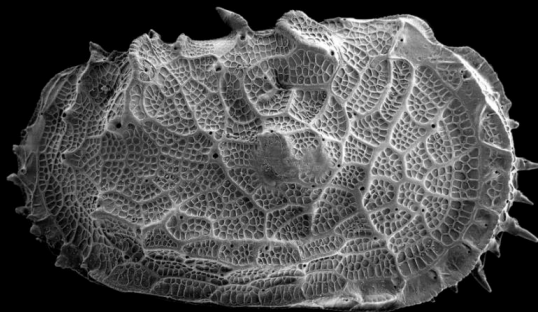


Marine Ostracoda

Simone N. Brandão

Universidade Federal do Rio Grande do Norte, Brazil



Marine Ostracoda

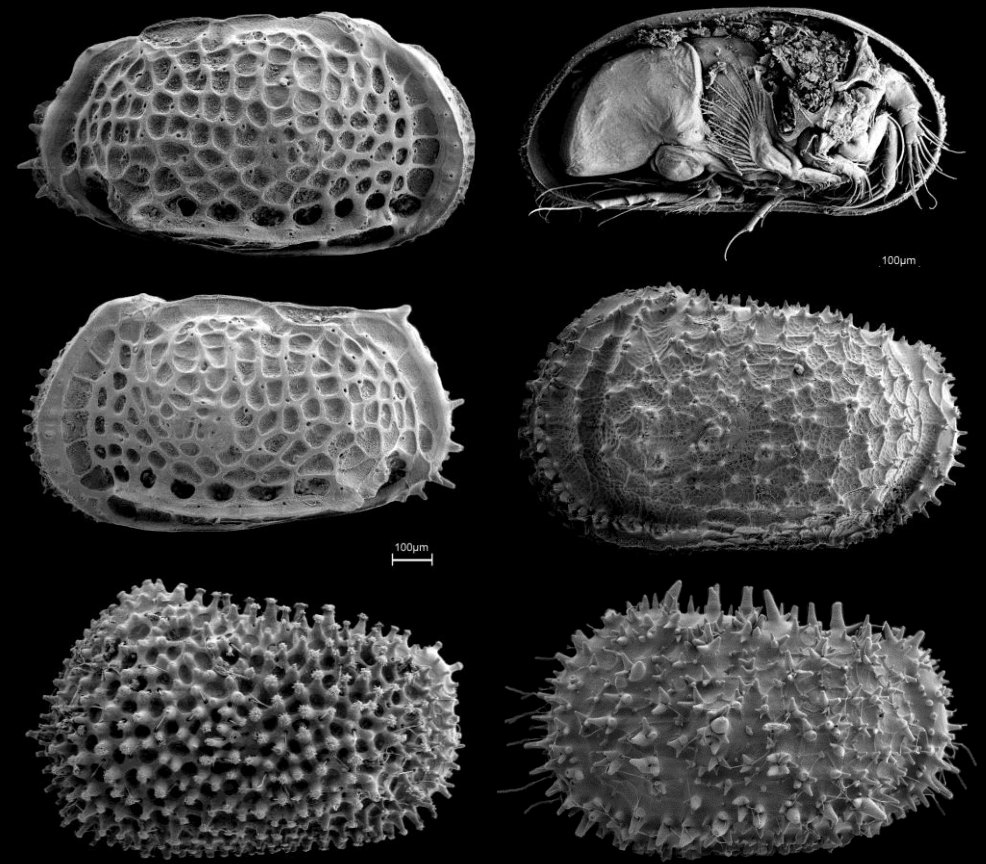
Simone N. Brandão

Universidade Federal do Rio Grande do Norte
Natal, Brazil



Ostracoda

Bivalved Crustacea
(0.1 to 60mm length)

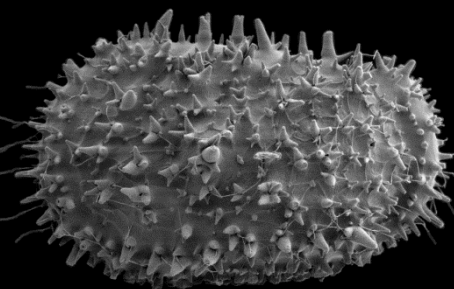
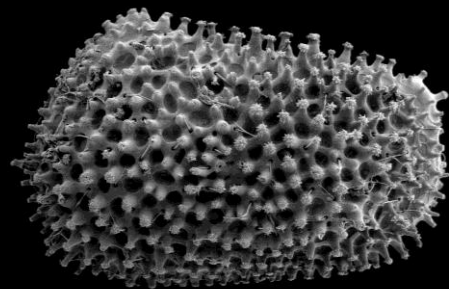
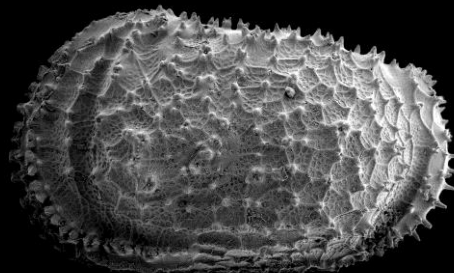
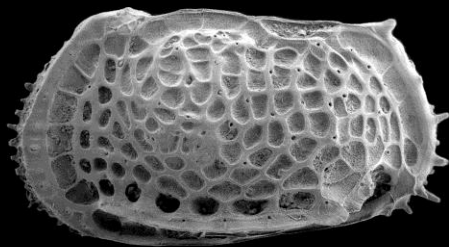
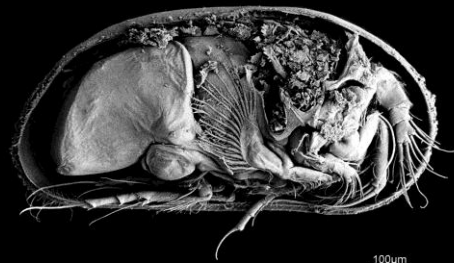
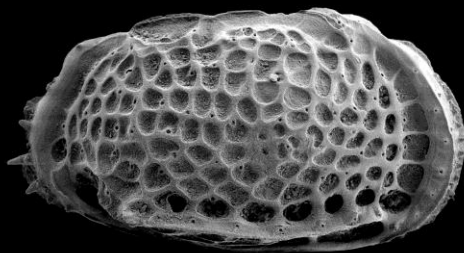


Ostracoda

Unsegmented body

5 to 8 pairs of appendages

Bivalved Crustacea

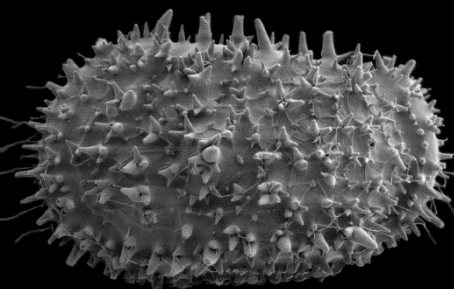
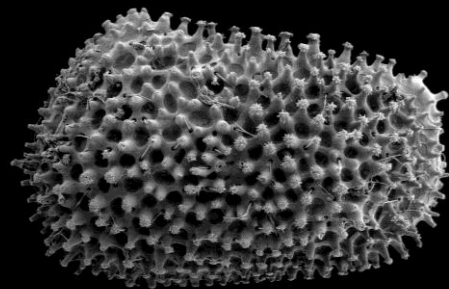
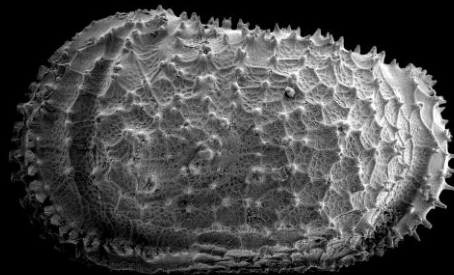
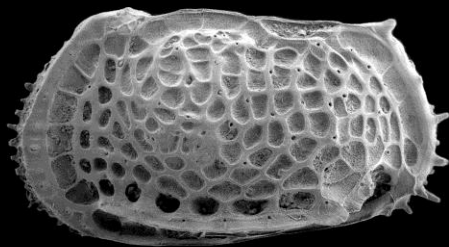
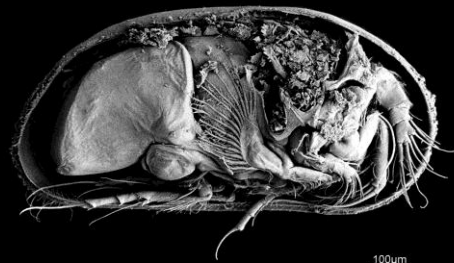
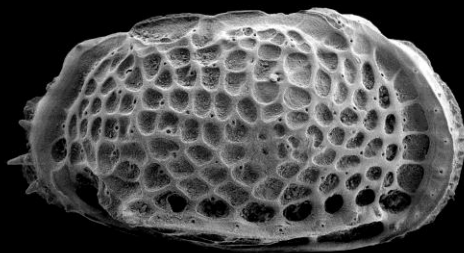


Ostracoda

Extensive fossil record

Bivalved Crustacea

Unsegmented body



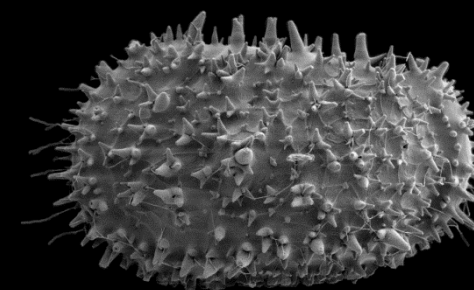
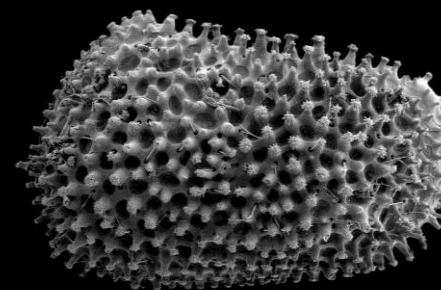
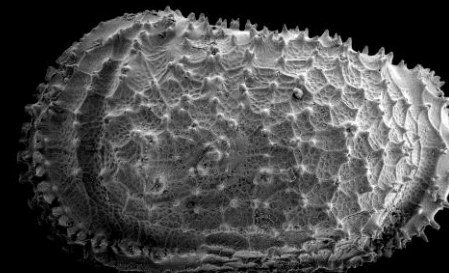
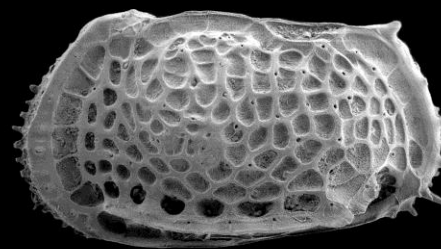
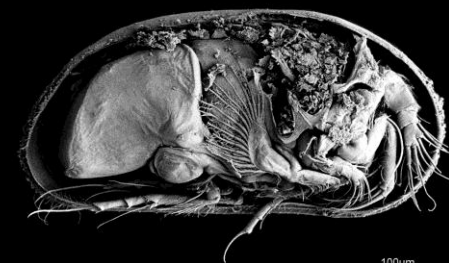
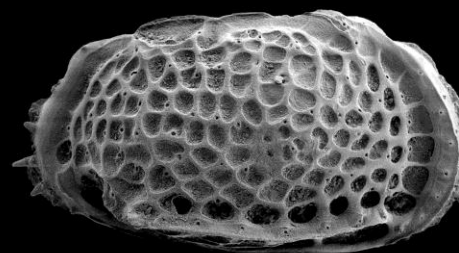
Ostracoda

Paleo- and ecological indicators

Bivalved Crustacea

Unsegmented body

Extensive fossil record



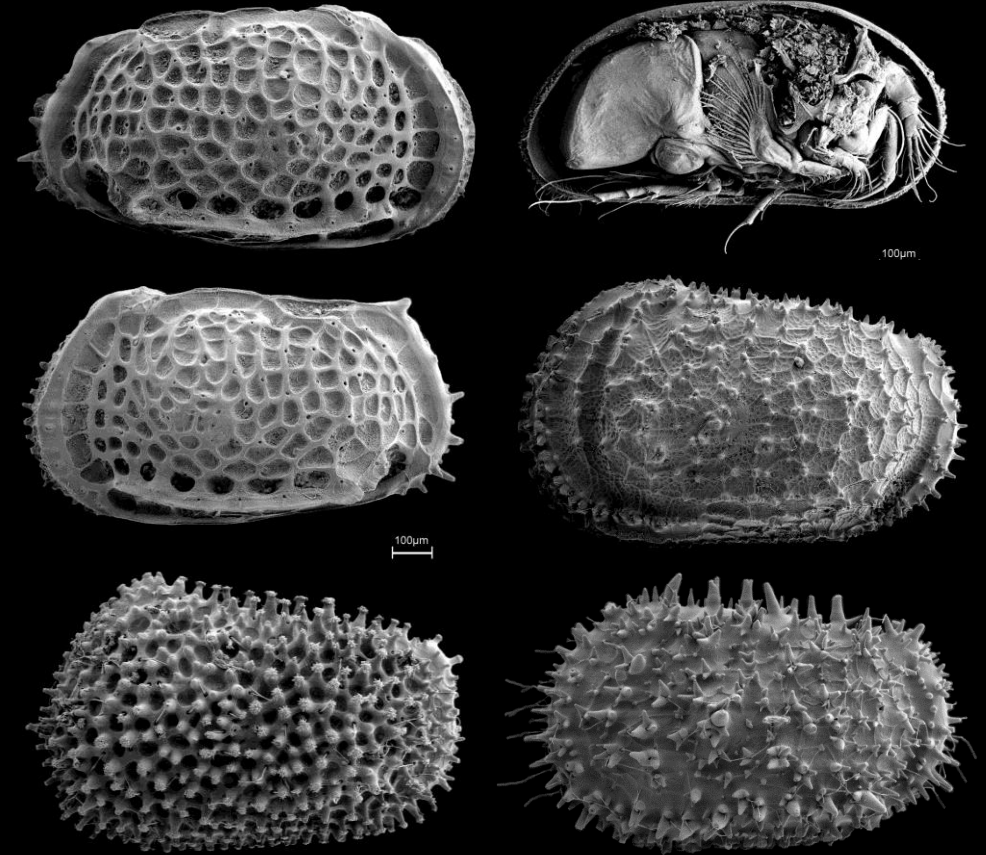
Ostracoda

Bivalved Crustacea

Unsegmented body

Extensive fossil record

Paleo- and ecological indicators



+10,000 extant species

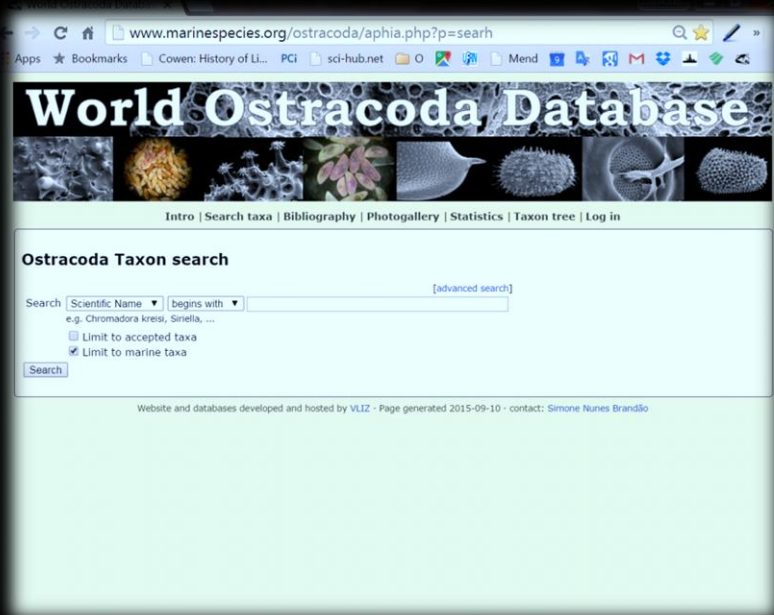
~9,000 marine (all in WoRMS)

~1,000 freshwater (few in WoRMS)

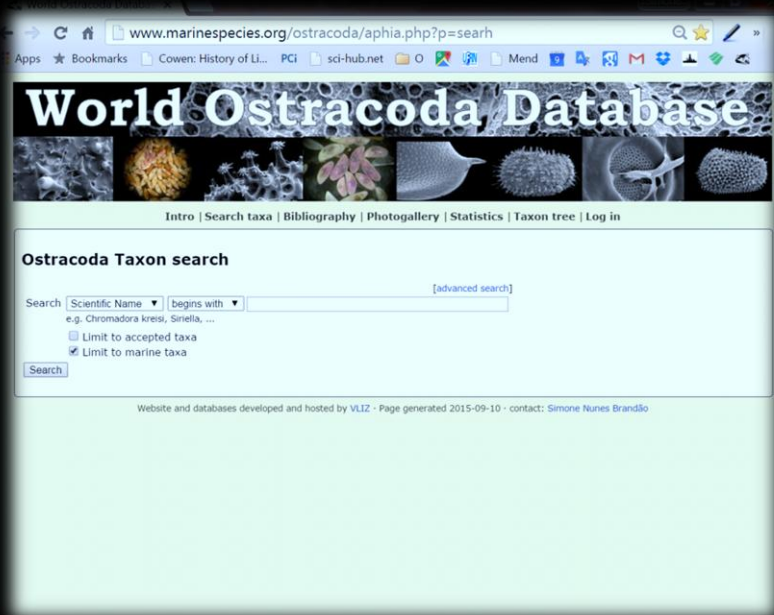


WoRMS / WOD (World Ostracoda Database)

+54,000 taxa name



WoRMS / WOD (World Ostracoda Database)



+49,000 species

+54,000 taxa name

WoRMS / WOD (World Ostracoda Database)

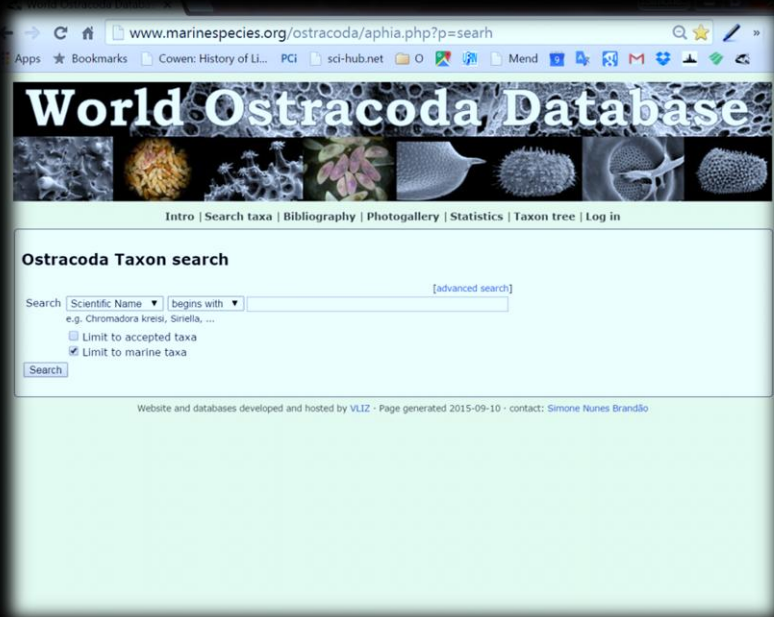


+34,000 accepted species

+49,000 species

+54,000 taxa name

WoRMS / WOD (World Ostracoda Database)



182 families

+34,000 accepted species

+49,000 species

+54,000 taxa name

WoRMS / WOD (World Ostracoda Database)



+2,600 references (sources)

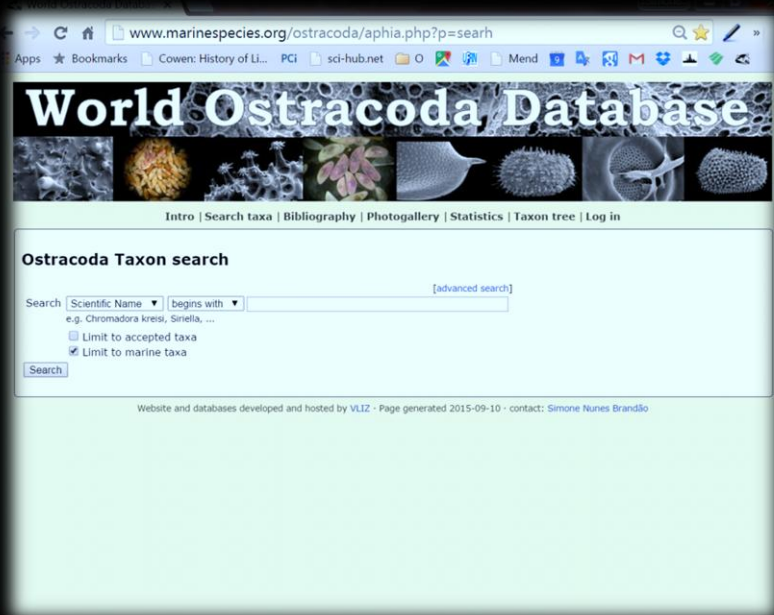
182 families

+34,000 accepted species

+49,000 species

+54,000 taxa name

WoRMS / WOD (World Ostracoda Database)



+2,600 references (sources)

182 families

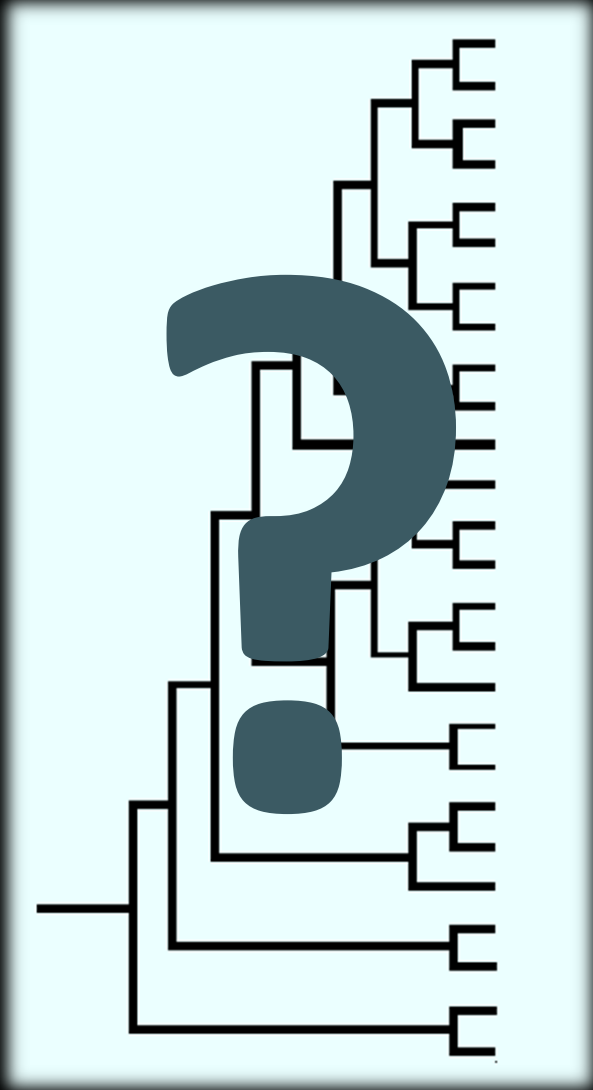
+34,000 accepted species

+49,000 species

+54,000 taxa name

7 editors
but...

The screenshot shows a web browser window with the URL www.marinespecies.org/ostracoda/aphia.php?p=search. The page features a header with the title "World Ostracoda Database" and a navigation menu with links for "Intro", "Search taxa", "Bibliography", "Photogallery", "Statistics", "Taxon tree", and "Log in". Below the header is a "Photogallery" section with several small images of ostracod shells. The main content area is titled "Ostracoda Taxon search" and contains a search form. The form includes a "Search" label, a dropdown menu for "Scientific Name", a "begins with" dropdown, and a text input field. Below the input field, there are two checkboxes: "Limit to accepted taxa" (unchecked) and "Limit to marine taxa" (checked). A "Search" button is located at the bottom of the form. At the bottom of the page, there is a footer with the text: "Website and databases developed and hosted by VLIZ · Page generated 2015-09-10 · contact: Simone Nunes Brandão".



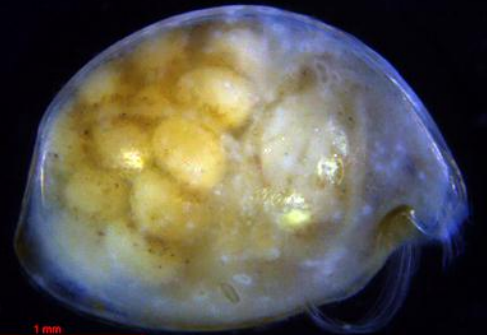
WoRMS / WOD (World Ostracoda Database)

High level taxonomy

WoRMS / WOD (World Ostracoda Database)

High level taxonomy (of fossils)

Keep updated

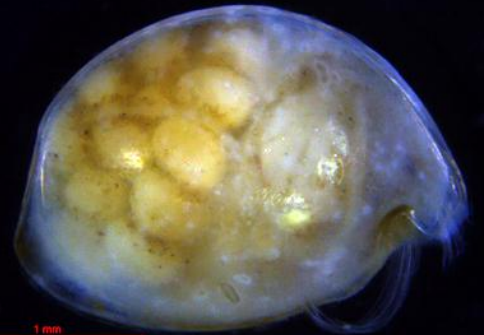


WoRMS / WOD (World Ostracoda Database)

High level taxonomy (of fossils)

Keep updated

New editors



FADA + WOD

