

Millions of years ago, oceans were filled with coil-shelled creatures called ammonites. They had 10 tentacles and moved via jet propulsion. Then, 65,500,000 years ago, they disappeared. However, their fossils are very common and easy to find...



Image by Nobu Tamura, CC BY 3.0 Unported,  
[https://commons.wikimedia.org/wiki/File:Asteroceras\\_BW.jpg](https://commons.wikimedia.org/wiki/File:Asteroceras_BW.jpg)

PRESENT



v3.0

# What are ammonites?

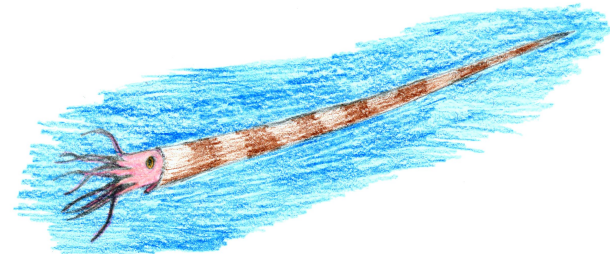
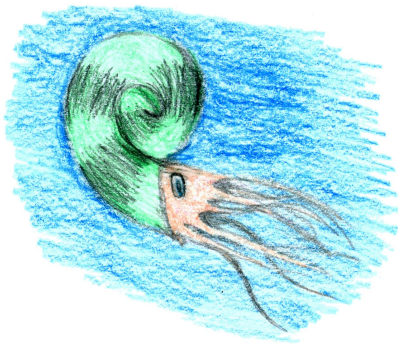
**Ammonites** are a type of cephalopod mollusk. **Cephalopods** also include squids, octopods, cuttlefish, and the chambered nautilus. **Mollusks** or **Molluscs** are the group that cephalopods are contained in. Clams, snails, and oysters are also mollusks.



# What is Ammonites v3.0?

Ammonites is a database I created. It can be used to identify 100 different types of ammonites.

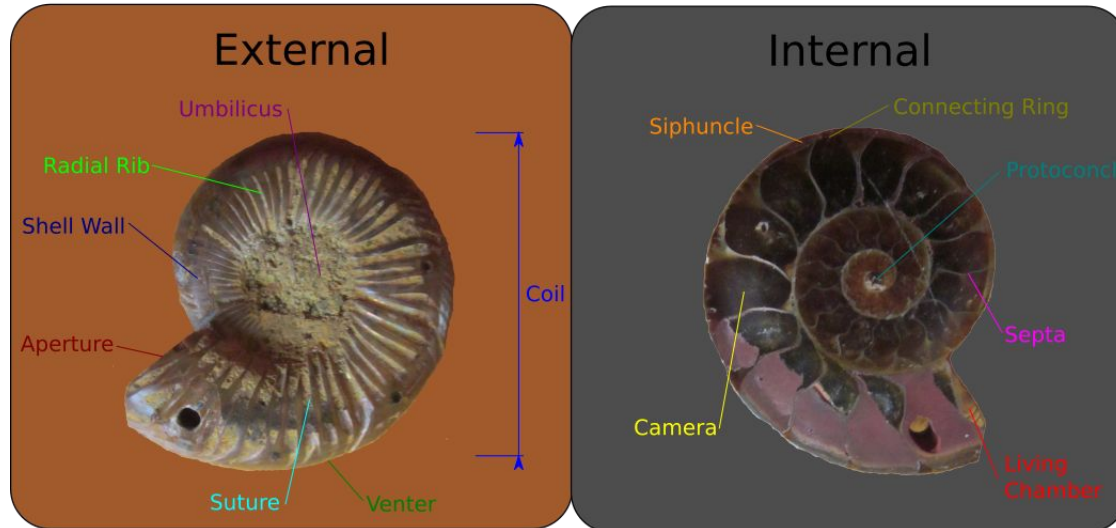
Check it out: [ammonites.dflytech.com](http://ammonites.dflytech.com)



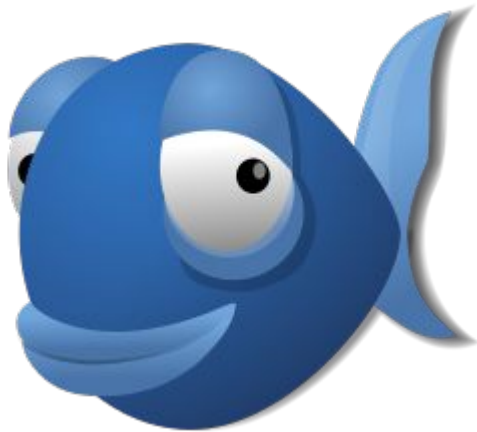
# Ammonite Parts

Here is a list of ammonite shell parts. They're all useful for identifying ammonites.

## ANATOMY OF AN AMMONITE



# Bluefish

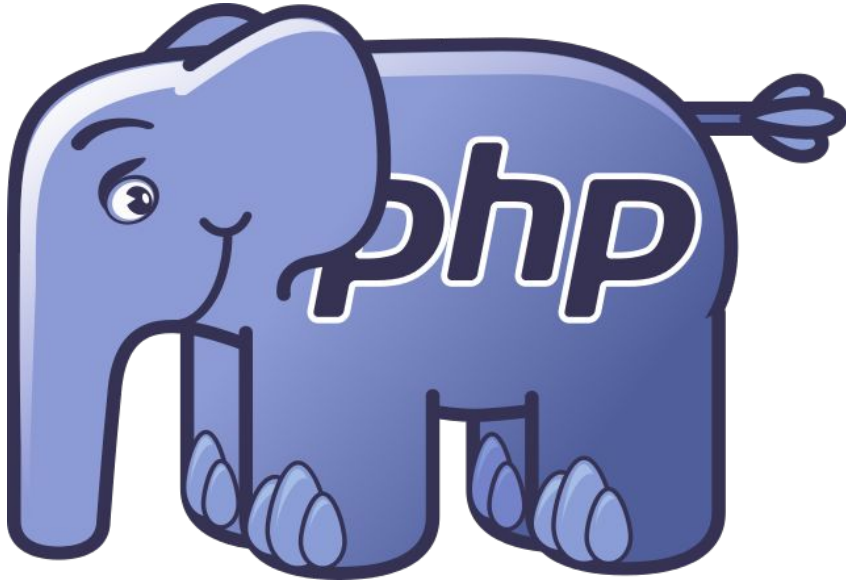


This website was created by the script editor called Bluefish. It is a very useful editor that can use PHP code.

Bluefish icon created by the Bluefish developers, licensed under GPL 2.

See [here](#) for more details.

# PHP



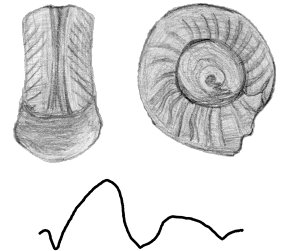
PHP is a useful programming language that many websites use, including this one.

The databases was created with phpMyAdmin, which allows the user to make table columns with a variety of properties.

The ElePHPant is licensed under GPL 2, created by Vincent Pontier. See [here](#) for more details.

# How Ammonites works

Ammonites draws information from two databases. The first contains all the questions and answers, and is called Attributes. Sometimes an answer links to an ammonite instead of another question. All the ammonite genera are stored in a table called Ammonites. Each ammonite is given a name, suture type, and description. Most ammonites have images.





PRESENT



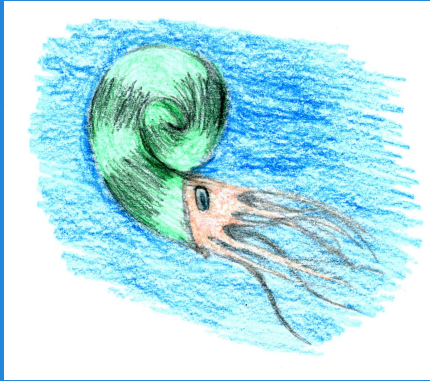
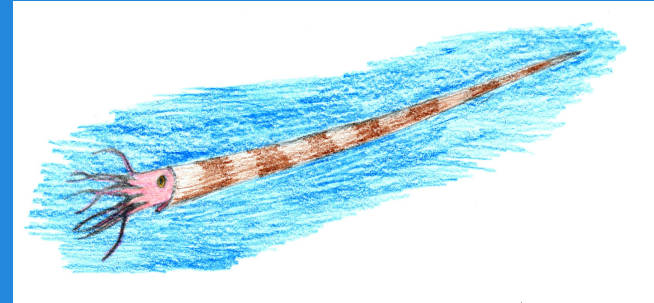
# Onto Ammonites:

[ammonites.dflytech.com](http://ammonites.dflytech.com)

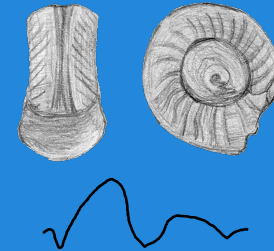
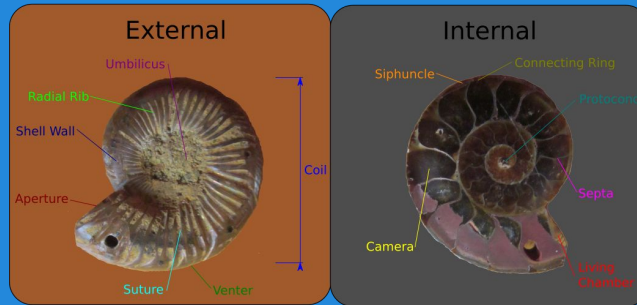


# AMMONITES

v3.0



## ANATOMY OF AN AMMONITE



\* This presentation is licensed under CC BY-SA 4.0, including all images unless otherwise noted. All of the images above should be attributed to Prices.