

COELACANTH BUKANLAH BENTUK TRANSISI, IA MERUPAKAN IKAN LAUT DALAM YANG SEMPURNA

The features that should be particularly stressed:

- It has a fossil dating back to 450 million years.
- By looking at the fossil, they claimed that it had lungs that were being formed and primitive feet.
- They said it is a transitional being which was about to pass from water to land.
- An alive *Coelacanth* was found. It was the same as its fossil dating back to 450 million years.
- The examination made on the alive *Coelacanth* revealed that what they called as the primitive lung was in fact an oil sac.
- The examination again revealed that what they called as the primitive feet were actually fins.
- They said it was about to pass to land. However, *Coelacanth* is a deep-water fish that can not survive in shallow waters. It can survive only below 150 metres.
- If *Coelacanth* were not caught, it would be represented as the most well-known water-to-land form, just as *Tiktaalik* of today. Darwinists would show its pictures and it would be included in the textbooks.

If they were also extinct, Darwinists would also show the following living beings as transitional forms:

Platypus

- *Platypus* is a mosaic living being.
- Despite being a mammal it reproduces by laying eggs. It has hair, possesses glandula mammaria and nurses its chicks.
- It has a beak similar to bird beak and has curtained feet just like waterfowls.
- It has poison like reptiles and again like reptiles they leave their eggs in a section in their bodies.
- This living being has fossils dating back from the dinosaur period (208-146 million years) and it has not changed in any way.
- *Tiktaalik* is also a mosaic living being like *platypus* and all its features reveal that it is a perfect living being.

Handfish

- The pectoral fins of this living being which look like hands is quite developed.
- Hand fish use its pectoral fins to walk on the ocean floor.
- Just like *Coelacanth* it is a bottom-dwelling fish living in the depths of the ocean.

- If this fish were extinct and its fossils were found, evolutionists would not hesitate to claim that it was a transitional form from water-to-land and they would claim that their developed fins were feet about to develop.

- However being a fish living in our day, the possible claims regarding this perfect living being become void.

Flying Fish

- Fish belonging to a total of 50 species use their developed fins like wings and thus cover short distances by flying.

- With a height of 1,5 metres, flying fish can fly about 2,5 metres.

- These living beings live in our day and are created perfectly.

- If these living species were extinct and only their fossils were found, evolutionists might have seen them as a transitional form between bird and fish. However, these living beings that are perfect in every way, have been living for millions of years.

<https://www.harunyahya.info/id/artikel/coelacanth-bukanlah-bentuk-transisi-ia-merupakan-ikan-laut-dalam-yang-sempurna>