

# Metamorphosis of a Anise Swallowtail

## THE Lifecycle OF A Butterfly

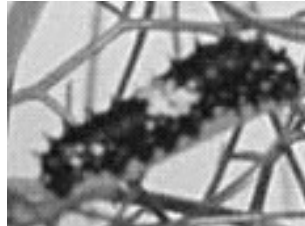


Keciro Homeschool  
2005

A caterpillar embryo forms in the egg.



The larva emerges from the egg... a very tiny caterpillar.



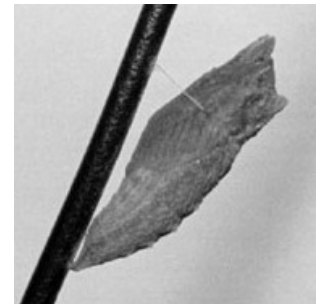
The caterpillar consumes HUGE amounts of food and will molt 4-5 times, shedding their too tight skin for a new smooth, loose skin.



The adult female will lay eggs the cycle begins again.



The caterpillar will find a suitable place to spin a silk pad from which it will hang upside down. It will shed its skin for the last time, under which is chrysalis.



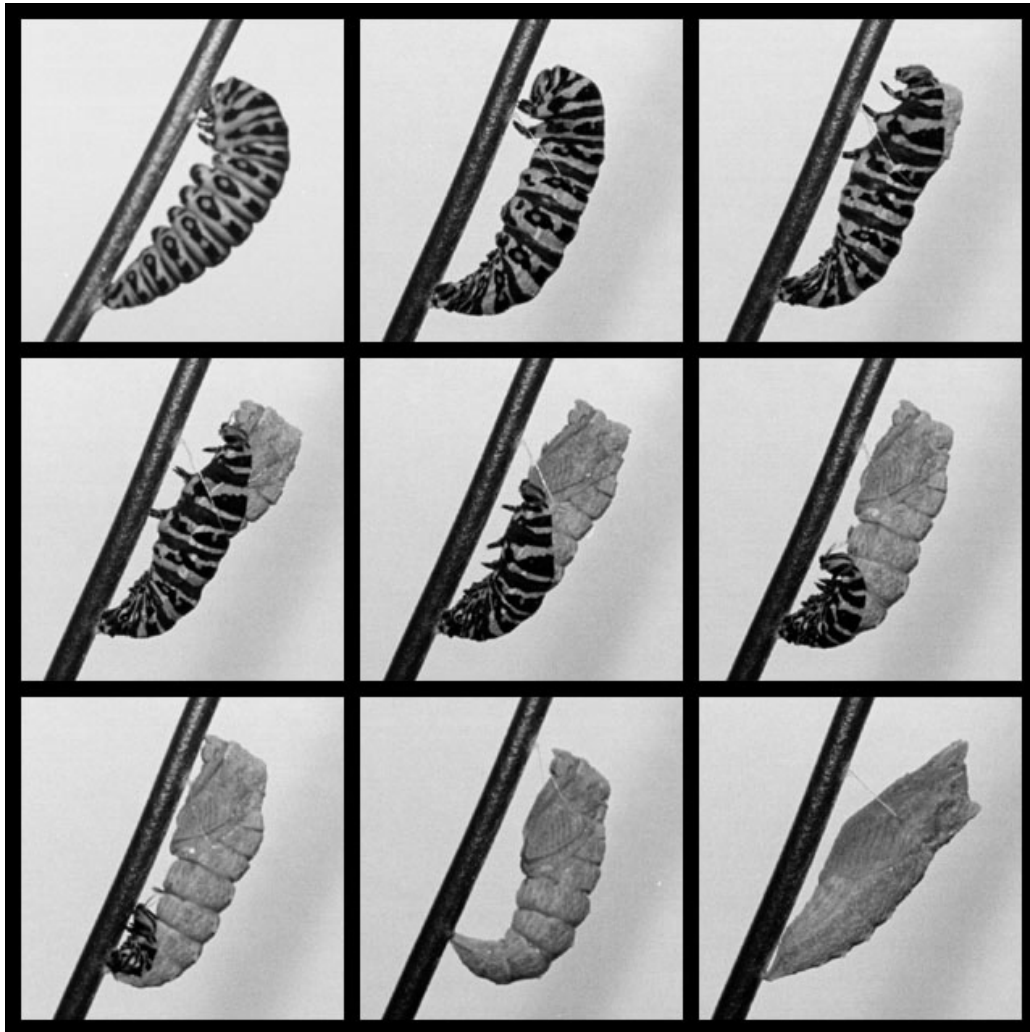
A fully grown butterfly will emerge from the Chrysalis.

Pupa = Chrysalis  
Within the chrysalis the caterpillar undergoes an amazing transformation.

© LORD, how manifold are thy works! in wisdom hast thou made them all: the earth is full of thy riches.

Psalm 104:24

From Caterpillar to Chrysalis



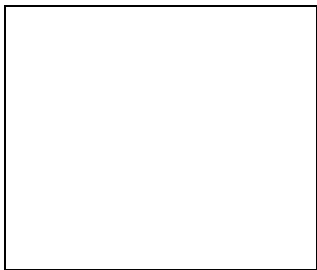
# Metamorphosis of a Butterfly

## THE Lifecycle OF A Butterfly

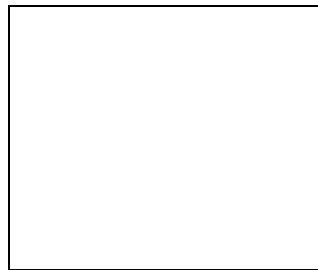


Keciro Homeschool  
2005

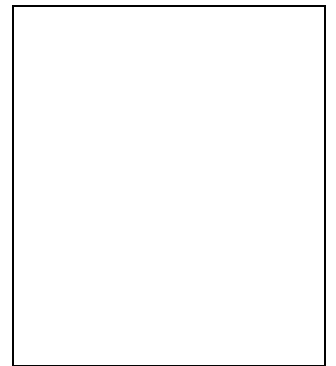
A caterpillar embryo forms in the egg.



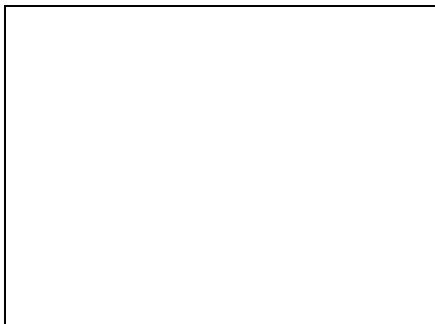
The larva emerges from the egg... a very tiny caterpillar.



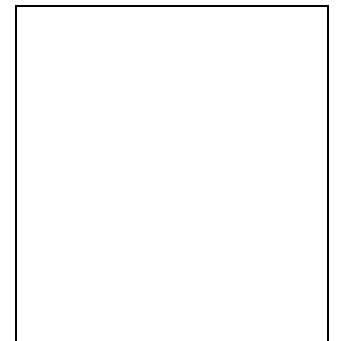
The caterpillar consumes HUGE amounts of food and will molt 4-5 times, shedding their too tight skin for a new smooth, loose skin.



The adult female will lay eggs the cycle begins again.



The caterpillar will find a suitable place to spin a silk pad from which it will hang upside down. It will shed its skin for the last time, under which is chrysalis.



A fully grown butterfly will emerge from the Chrysalis.

Pupa = Chrysalis  
Within the chrysalis the caterpillar undergoes an amazing transformation.

© LORD, how manifold are thy works! in wisdom hast thou made them all: the earth is full of thy riches.

Psalm 104:24