INFERTILE
• No development.

DAY 1
• Appearance of tissue development.

DAY 2
• Tissue development very visible.
• Appearance of blood vessels.

DAY 3
• Heart beats.
• Blood vessels very visible.

DAY 4
• Eye pigmented.

DAY 5
• Appearance of elbows and knees.

DAY 6
• Appearance of beak.
• Voluntary movements begin.

DAY 7
• Comb growth begins.
• Egg tooth begins to appear.

DAY 8
• Feather tracts seen.
• Upper and lower beak equal in length.

DAY 9
• Embryo starts to look bird-like.
• Mouth opening appears.

DAY 10
• Egg tooth prominent.
• Toe nails.

DAY 11
• Comb serrated.
• Tail feathers apparent.

DAY 12
• Toes fully formed.
• First few visible feathers.

DAY 13
• Appearance of scales.
• Body covered lightly with feathers.

DAY 14
• Embryo turns head towards large end of egg.

DAY 15
• Gut is drawn into abdominal cavity.

DAY 16
• Feathers cover complete body.
• Albumen nearly gone.

DAY 17
• Amniotic fluid decreases.
• Head is between legs.

DAY 18
• Growth of embryo nearly complete.
• Yolk sac is still on outside of embryo.
• Head is under the right wing

DAY 19
• Yolk sac draws into body cavity.
• Amniotic fluid gone.
• Embryo occupies most of space within egg (not in the air cell).

DAY 20
• Yolk sac drawn completely into body.
• Embryo becomes a chick (breathing in air cell).
• Internal and external pip.