Quote: "the diversity of colors and banding patterns on these Cuban tree snails demonstrates the genetic variation that exists within most species. This kind of heritable variation provides the raw material for evolutionary change." (Emphasis added); repeated on Page 458.

## Question:

What do you mean by "evolution"? Are you saying that when we breed dogs and get different colors of puppies, that is evolution? Aren't the dogs still dogs, the same species?



Does genetic variation and natural selection produce new body plans, which Darwinists claim have descended from a primitive, common ancestor?