blood chemistry is somewhat the same. There are other things that point to and provide us evidence to consider the theory of evolution. But again we only consider it a theory. And in summing up I would like to add a little bit more as to why it still is only a theory. What's the good of the second group? What is the method, the mechanism? How did these changes take place. Well there are two things for variation - a modification and a mutation. In a modification we have animals, we have plants that modify themselves because of their environment. Most of the housewives certainly at one time or another try to grow philodendron at home in the house and in so doing perhaps the time occurs when you grow it either in soil, in moist soil, or even in water. And you will obviously note a difference in the leaf structure, in the shape, in the size, between these three conditions. This is only a modification. If these plants were crossed - pollen from one to another - the offspring would not necessarily have that characteristic unless the environment was again provided for it

End of Record 5