The Alleged Horse Series

Evolutionists claim that horses evolved from a tiny skeletal structure. However, the fossils in this alleged series <u>aren't found in the proper evolutionary time sequence</u>. As the horses are compared from smallest to largest (Eohippus-Orohippus-Pliohippus-Equus Scotti), there is also an interesting discrepancy in their skeletal development. Notice the differences in the amount of ribs with each horse.

Eohippus 18 pairs of ribs Orohippus 15 pairs of ribs Pliohippus 19 pairs of ribs Equus Scotti 18 pairs of ribs

As the horses go from smallest to largest, the pairs go from 18 to 15 to 19 to 18. Truly the "missing links" here are a case of "missing ribs." Why drop 3 pairs of ribs from Eohippus to Orohippus and then add 4 pairs from Orohippus to Pliohippus? This is more evidence that is omitted in textbooks.