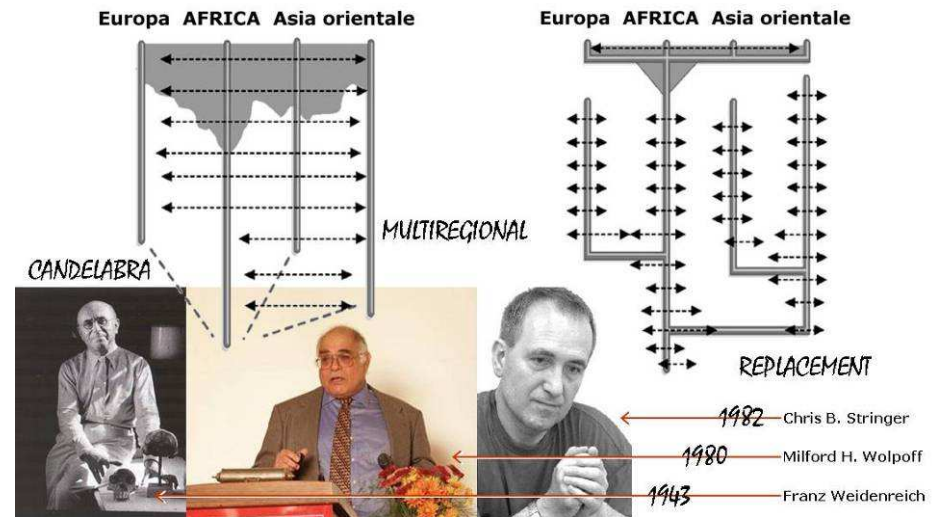
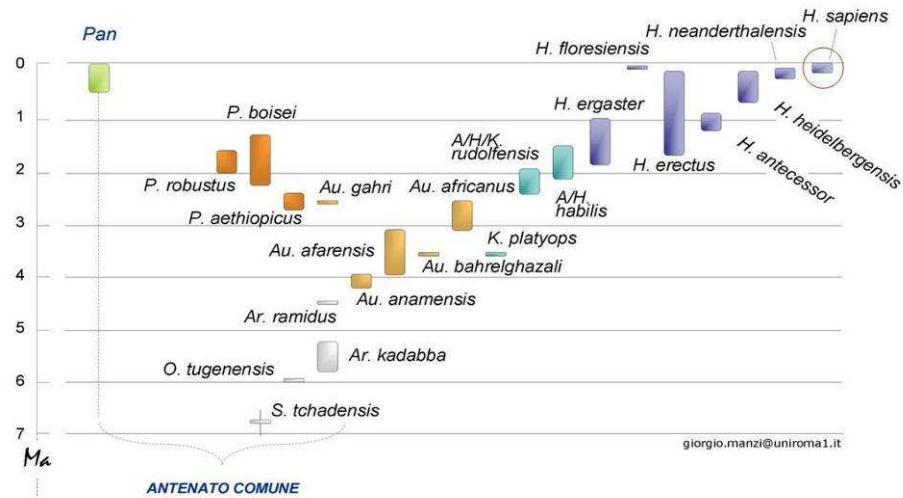
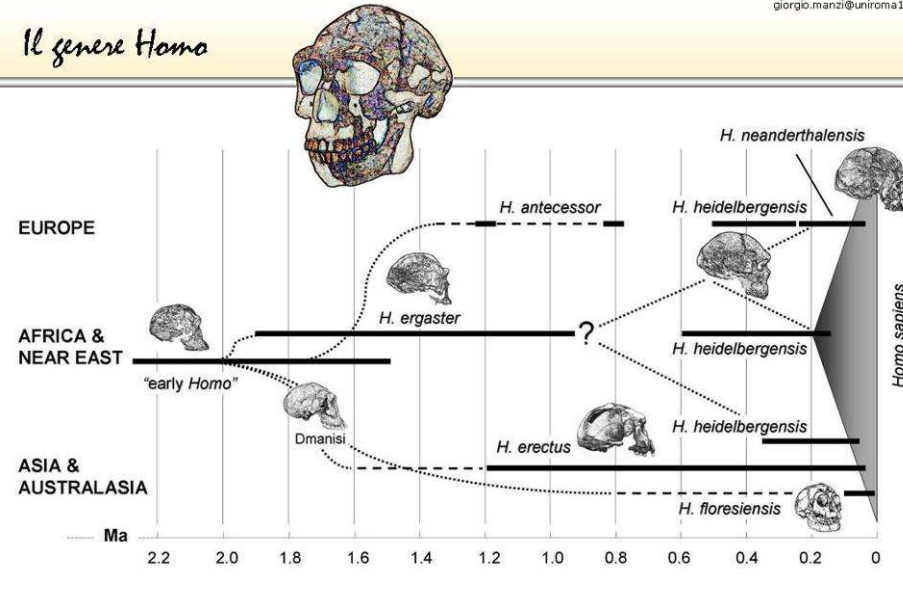


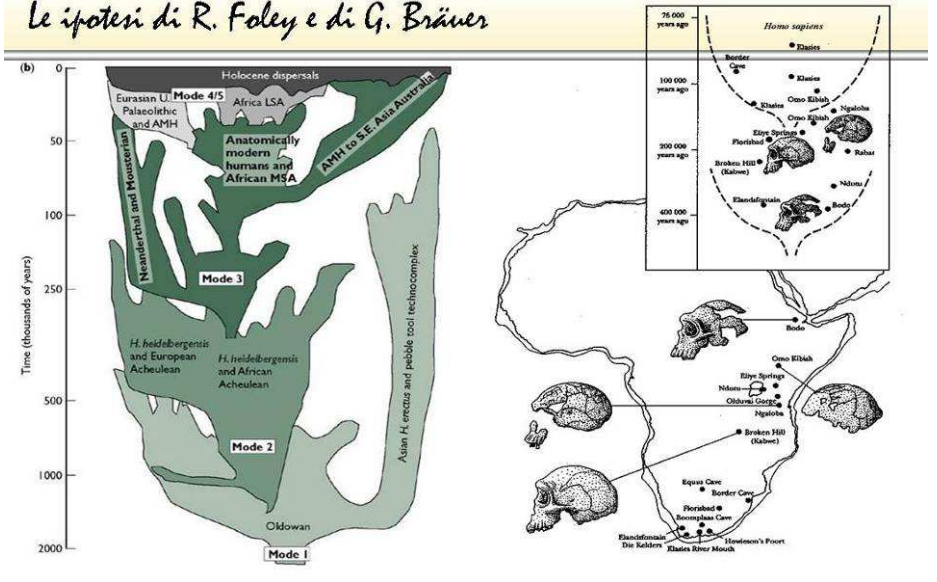
Modelli a confronto



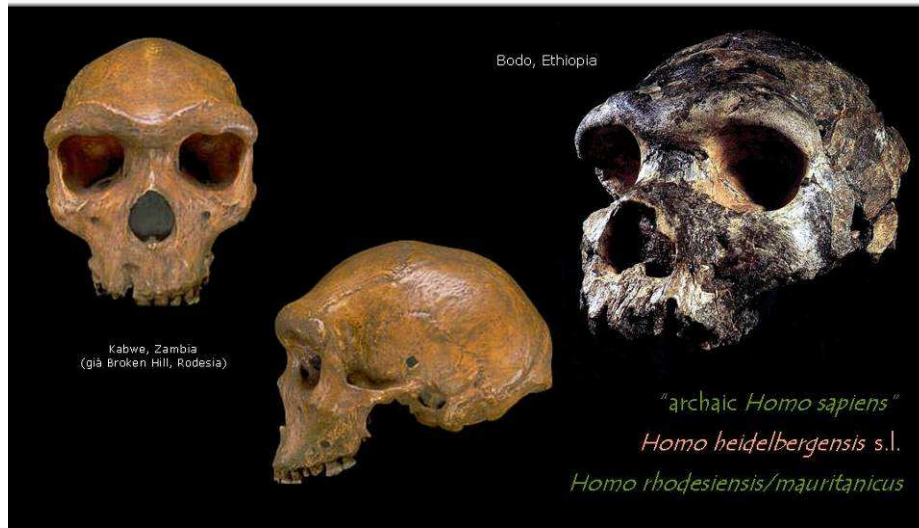
Il genere Homo



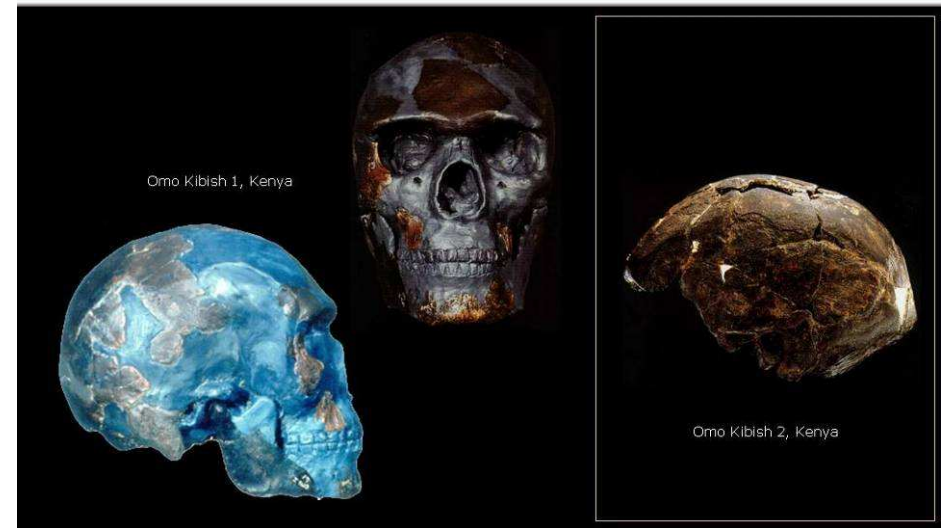
Le ipotesi di R. Foley e di G. Bräuer



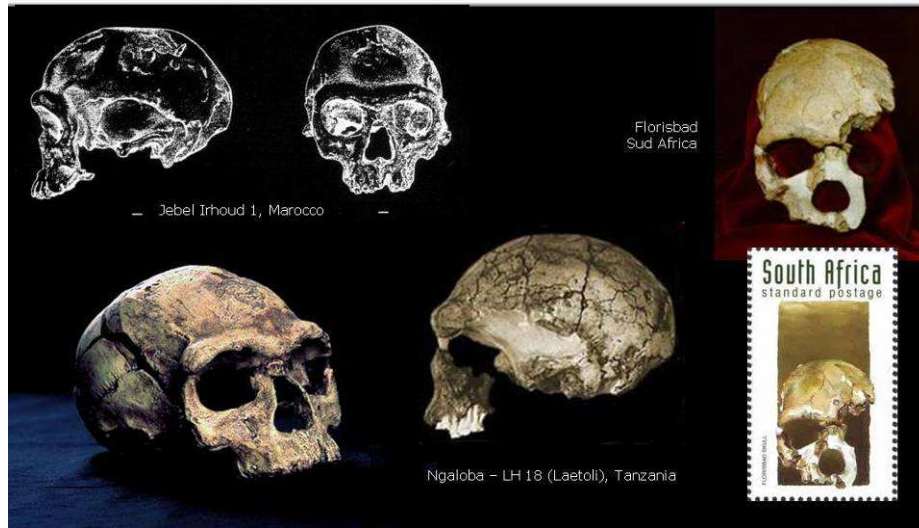
Africa: *Homo heidelbergensis*



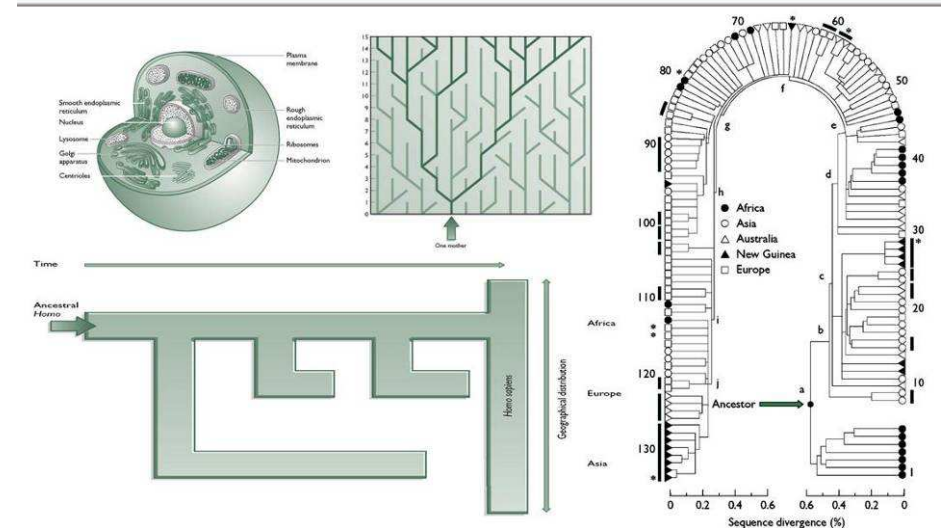
Africa: anatomically modern (a.m.) *Homo sapiens*



Africa: "late H.b.", "early H.s." o *Homo elmei* ...?



Il contributo del mtDNA



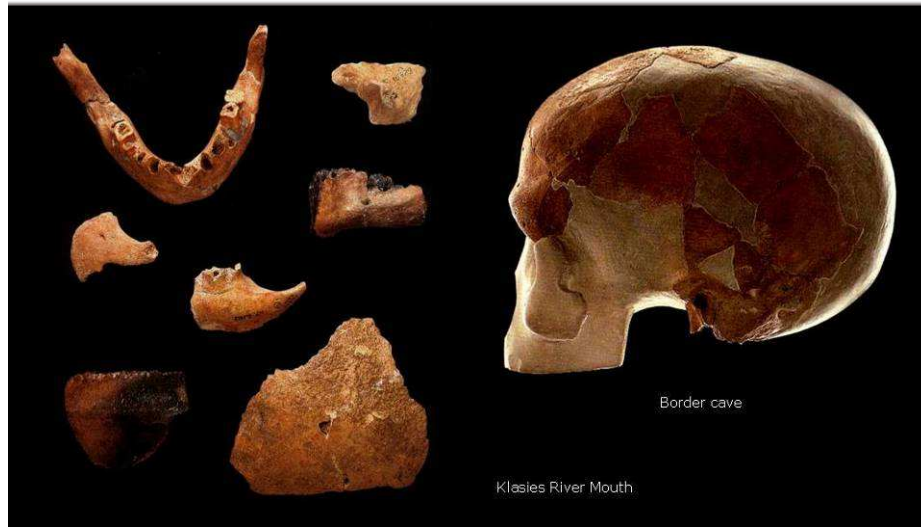
Herto (Middle Hawash)



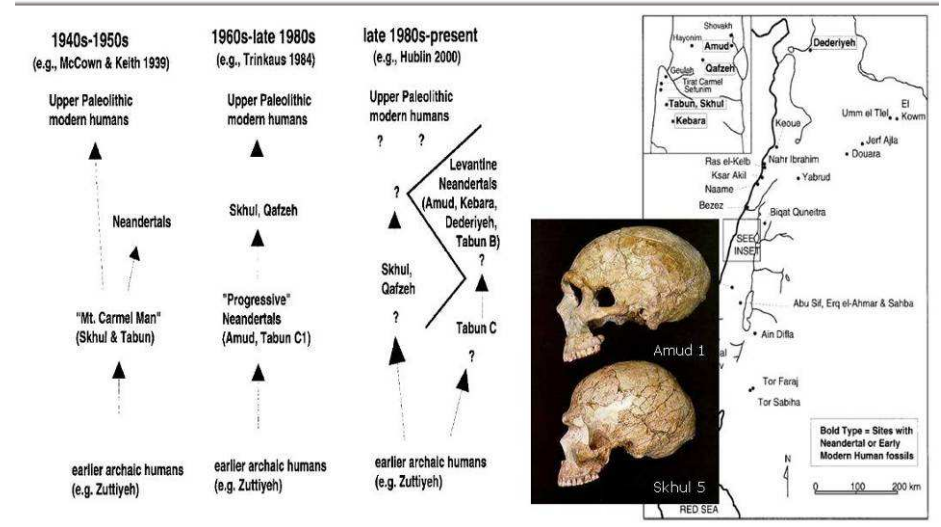
Primi Homo sapiens in Palestina



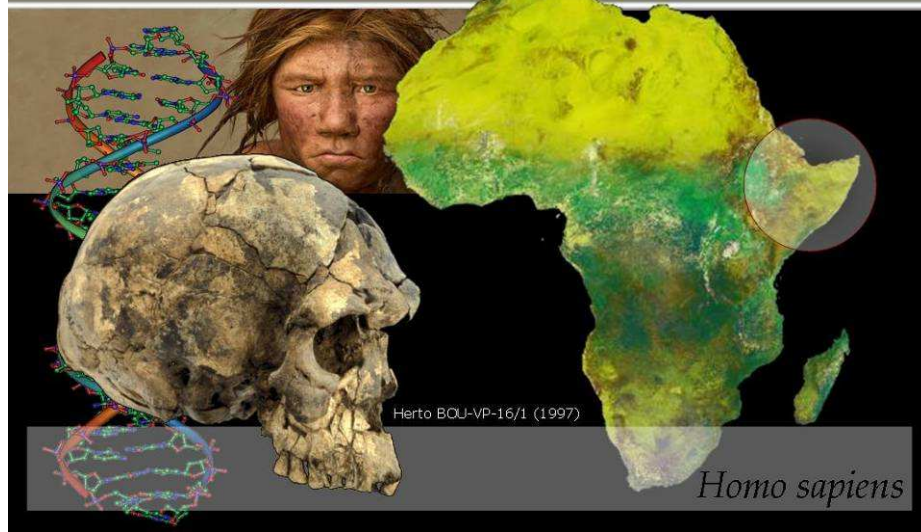
Primi Homo sapiens in Sud Africa



1987: nuove date in Palestina



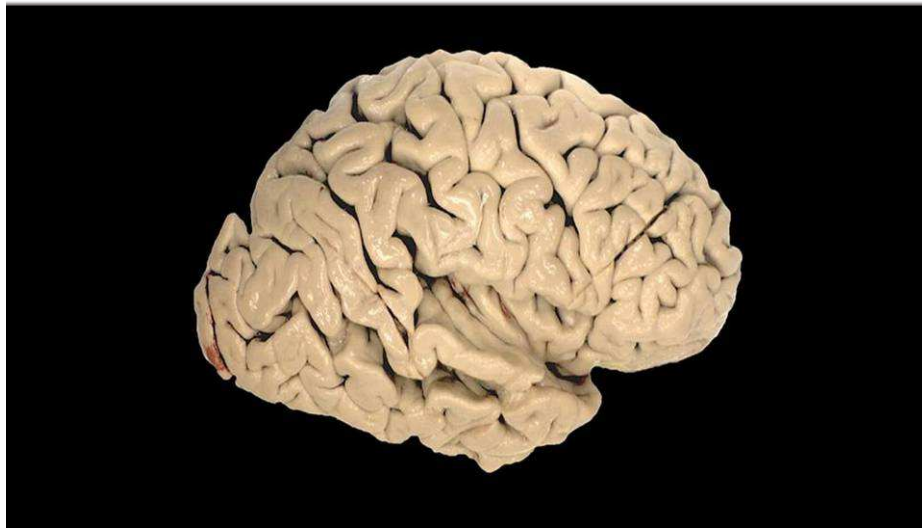
Confrontare la specie moderna



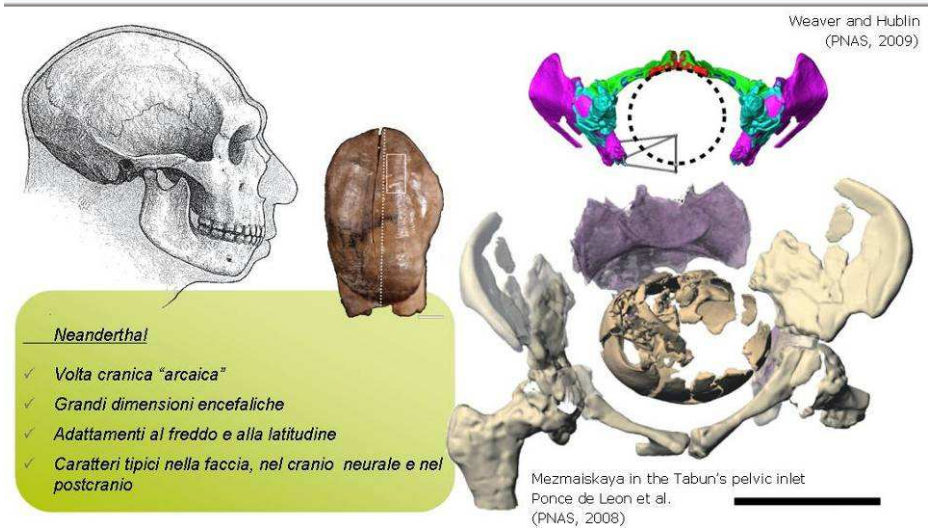
Approccio evo-devo



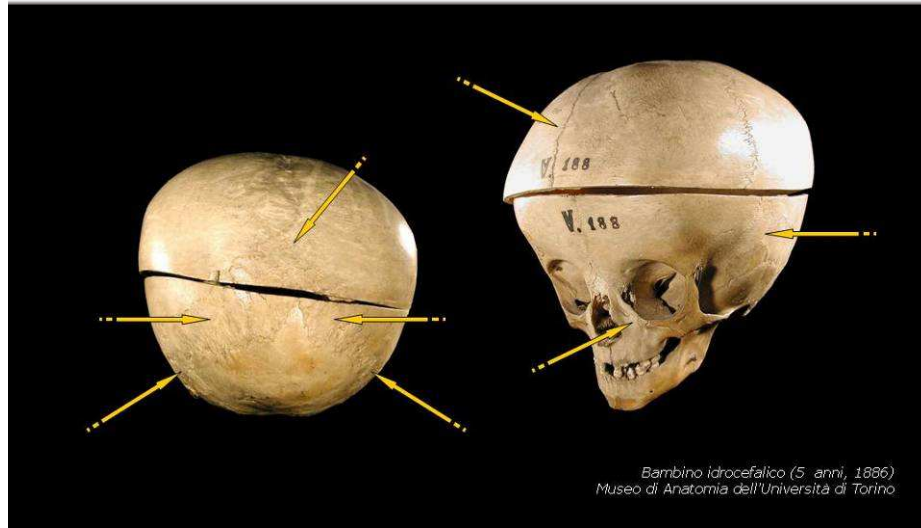
Un "nuovo" cervello



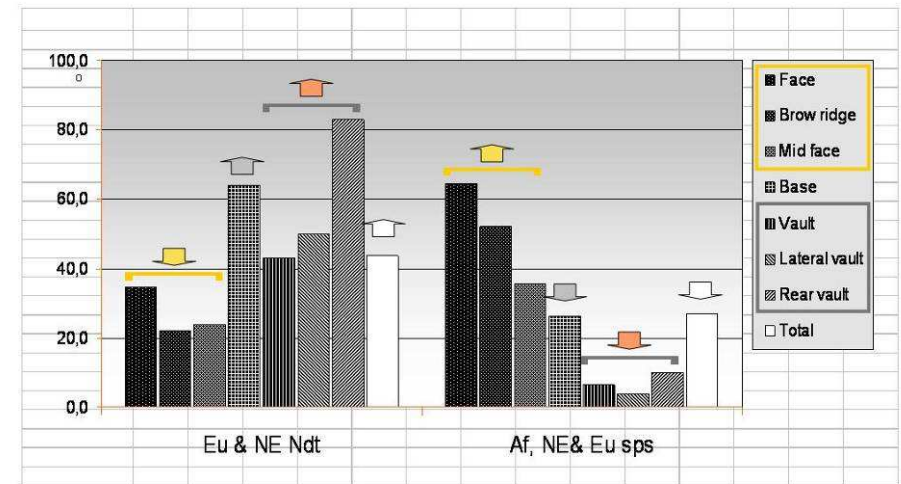
Confronto con *H. neanderthalensis*



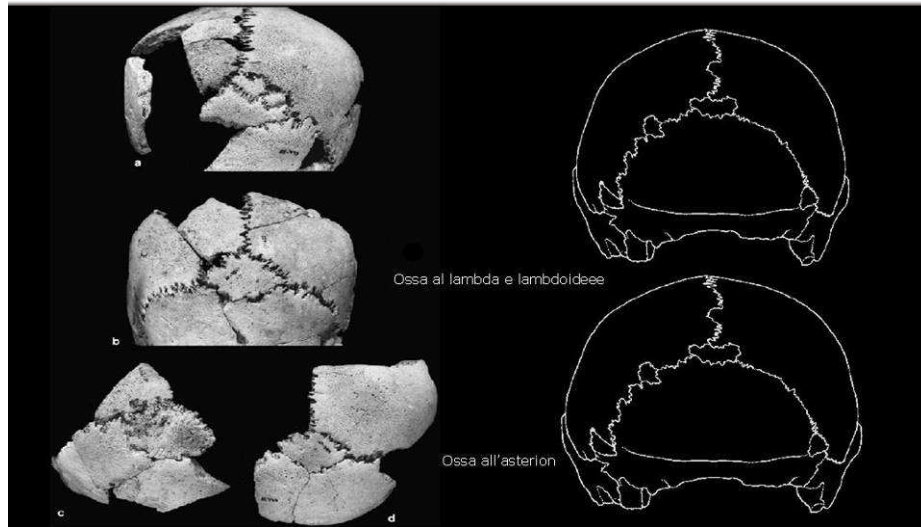
IPOstori e "stress ontogenetico"



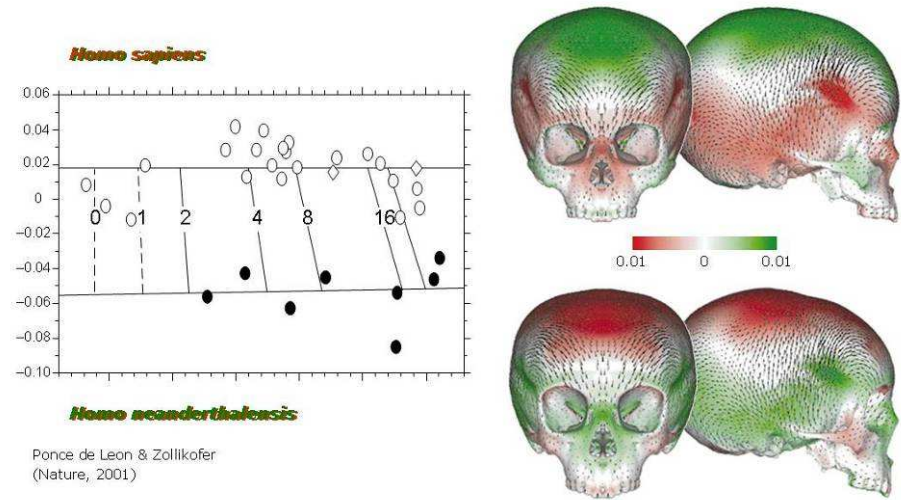
IPOstori e "stress ontogenetico"



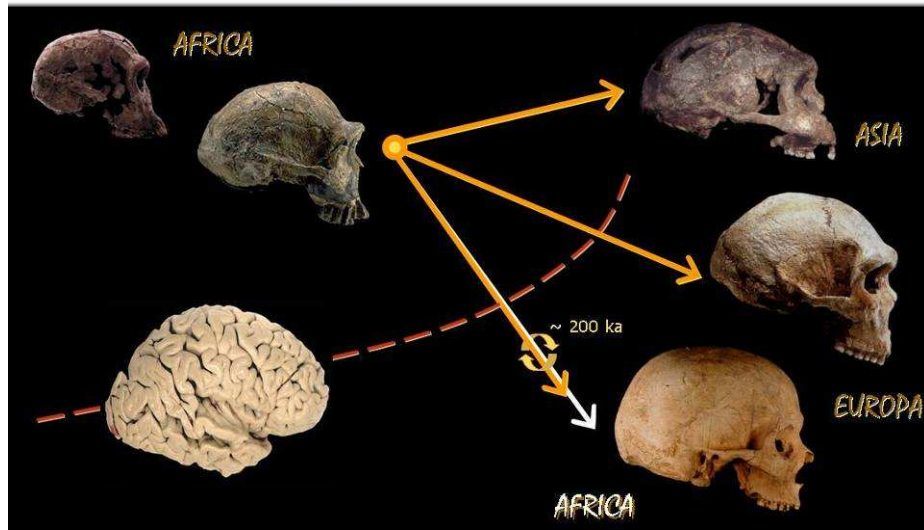
IPOstori e "stress ontogenetico"



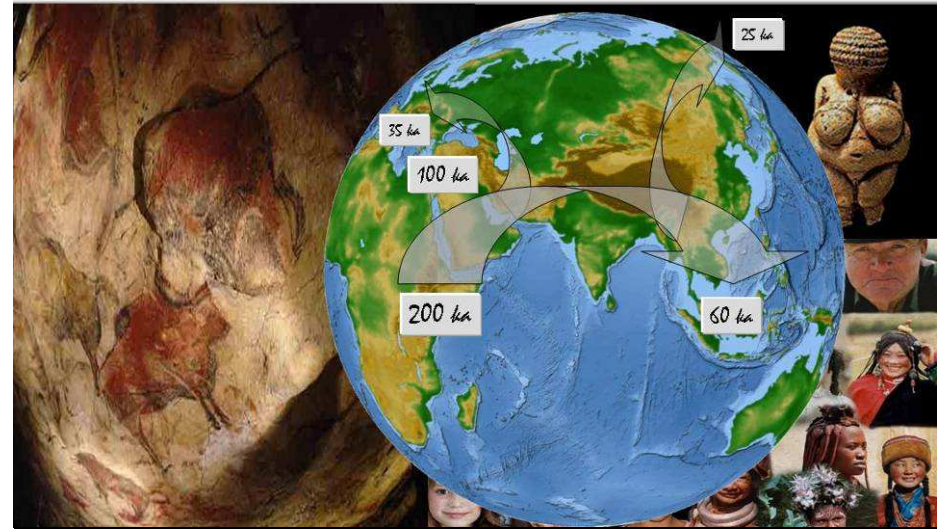
Eterocronia ...?



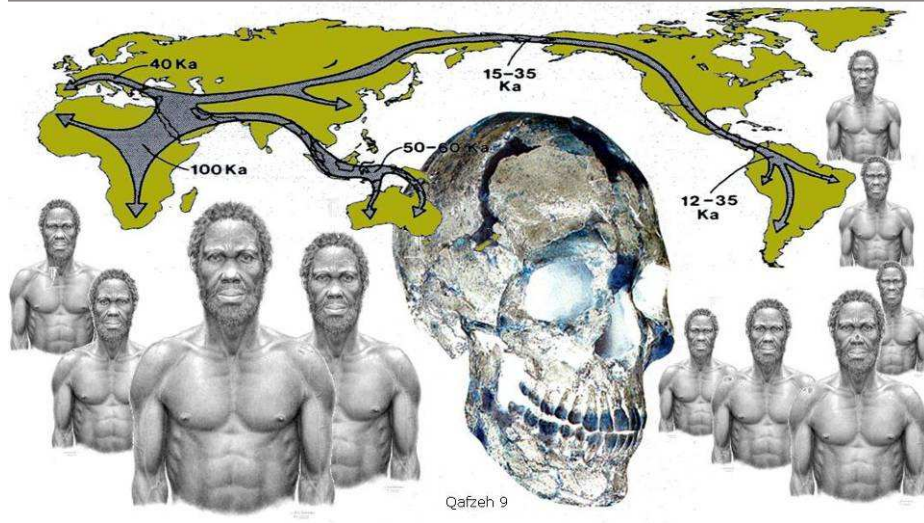
Traiettorie di encefalizzazione



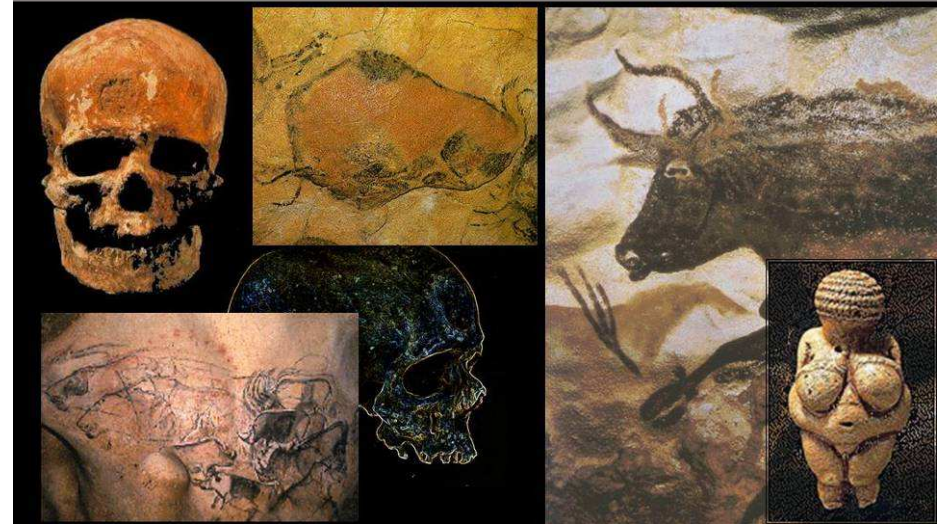
Diffusione di Homo sapiens



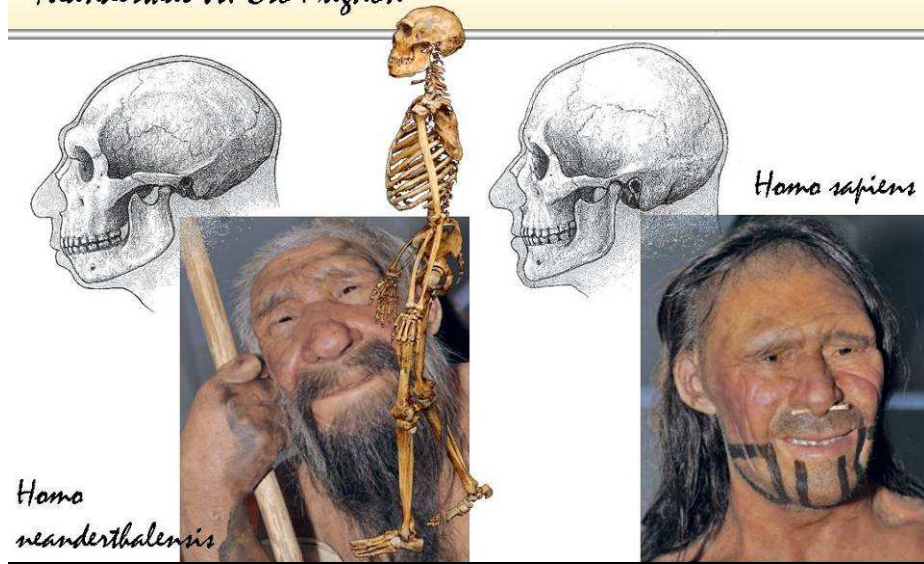
Diffusione di Homo sapiens



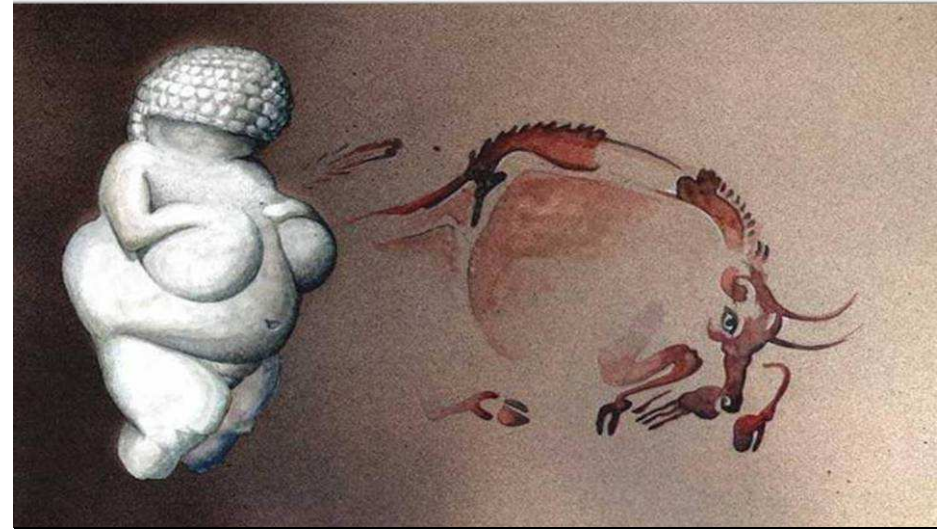
In Europa (un'altra volta)



Neanderthal vs. Cro-Magnon



CULTURALLY modern *Homo sapiens*



Musteriano, Castelperroniano e Aurignaziano



Sette miliardi di individui

