





		Member's Login
HOME SOCIETY WOR	RLD ECONOMY SPORTS SCI-TECH EDITORIAL FEATURES HUMOUR HEALTH LIFE ST	YLE ARTS-CULTURE ENTERTAINMENT SPECIAL
Search Look for: Last 1 Mon	TOP SEARCHES: UGC, Delhi, Maharashtra, Mumbai, Raja More Searches th	isthan, Karnataka, Agra, inflation, Police, ICICI Bank,
Home :: Sci-tech		RSS
ANI Washington, June 24 (Al- based analyses has revea million years ago-at least 5 A doctoral thesis conduc sobre la Evolucion Huma	Washington , Thu, 24 Jun 2010 It is presented to the separation of Neanderthal and Homo sapiens might have occurred at least one 00, 000 years earlier than previously thought. It dea the National Center for Research on Human Evolution (Centro Nacional de Investigacion na) -associated with the University of Granada-, analysed the teeth of almost all species of ad during the past 4 million years. After employing quantitative methods, they managed to identify Neanderthal features in ancient European populations. The main purpose of this research -whose author is Aida Gomez Robles- was to reconstruct the	OTHER TOP STORIES Aerobic exercise beneficial for rheumatoid arthritis patients Partial lunar eclipse to grace sky on June 26 System that controls sleep in humans may be same for most mammals Humans will be extinct within 100 years, says Oz scientist Lower BP may be unhealthy for kidney patients, say expert Moms' favouritism negatively affects kids in adulthood
Thus, they analysed a later than the morphological difference which its owner belonged. The researcher conclude success rate ranging from the Although these values are than the analysis of the several reach 100 percent. Aida Gomez Robles expland 5 percent to be the lineage is likely to have rown what is innovative about changes on morphology. The results of this research.	history of evolution of Human species using the information provided by the teeth, which are the preserved remains of the COSSII record. The sample of dental fossils from different sites in Africa, Asia and Europe. The sample of dental class was assessed and the ability of each tooth to identify the species to divide an analysed. The species to which an isolated tooth belonged with a minimal of the same individual are added. The same individual are analysed, the probability of correctly identifying the species are teeth from the same individual are analysed, the probability of correctly identifying the species are different dental classes. Therefore, the common ancestor of this tot been discovered yet. This study is that computer simulation was employed to observe the effects of environmental	Top Online MBA Top-ranked Global MBA Online. Study from anywhere in the world! www.IE.edu/business International MBA Online Online International MBA programs at top online international schools www.Online-Education.net Ads by Google More from this section Partial lunar eclipse to grace sky on June 26 System that controls sleep in humans may be same for most mammals Humans will be extinct within 100 years, says Oz scientist Lower BP may be unhealthy for kidney patients, say expert Moms' favouritism negatively affects kids in adulthood
MORE Top Searches.		Rat lungs renovated in lab using stem cells
Social bookmark this page BOOKMARK BE SOUND BOOKMARK BE SOUND BOOKMARK	je	
Verify Image: The	met g	
E-mail:		
Contact no:	Submit	
Comment Details		
Comment Details		