



11 links, in 1 page


Category: Filter:

Sort by: Date Rating Clicks Comments per page

Date range: 

1 [German Art Inspired by the 'Promise' of Our New President](#) POLITICS
 worldpaintings.de (clicks: 48)
 Hold Your Nose... and Maybe get a Barf Bag
 "A message to Barack Obama to keep his promises!"
 Arndt Tomás
 **MarkBlunt** :: 9 hours, 33 minutes ago 1

1 [Michael Tomasky's Jaw Dropped; So Did Mine](#) GENERAL
 myrightword.blogspot.com (clicks: 171)
 he believes Aaron David Miller's outrageous Newsweek statement on American approach to the "settlements"
 **YMedad** :: 1/05/09 12:46:43 pm 0

4 [Did our cosmos exist before the big bang? The Reincarnating Universe Is Back, Big Time](#) SCIENCE
 newsscientist.com (clicks: 48)
 "Jerzy Lewandowski of the University of Warsaw in Poland, along with Bojowald, Ashtekar and two more of his postdocs, Parampreet Singh and Tomasz Pawlowski, went on to improve on the idea. Singh and Pawlowski developed computer simulations of the universe according to LQC, and that's when they saw the universe bounce. When they ran time backwards, instead of becoming infinitely dense at the big bang, the universe stopped collapsing and reversed direction. The big bang singularity had truly disappeared"
 Intuition is backed by mathematics.
 **pat** :: 12/15/08 7:12:07 pm 0

1 [Funky Chicken Following bird development from egg to hen](#) SCIENCE
 popsci.com (clicks: 32)
 To create this image, which won the popular vote in the 2008 Nikon Small World contest, 22-year-old Tomás Pais de Azevedo, a graduate student in evolutionary and developmental biology at the University of Lisbon in Portugal, removed an eight-day-old, two-inch-long chicken embryo from its egg and stained it with a dye that binds to cartilage. The process took three days, after which he photographed the embryo through a stereo microscope. The dark-blue areas of the chick indicate where the cartilage will ultimately solidify into bone. By tracking how bones develop, and in what order, it's possible to see how various genes control the overall development of vertebrate organisms.
 **notutopia** :: 12/13/08 1:36:13 pm 0