

Written by Dan McNeil
Tuesday, 07 June 2011 13:07

- [Download Rosetta Stone - Learn Japanese \(Level 1, 2 & 3 Set\)](#)
- [Buy Cheap Autodesk MentalRay Standalone 3.6.1a](#)
- [Buy Pixologic ZBrush 4 MAC \(en\)](#)
- [Discount - Adobe Contribute CS5 MAC](#)
- [Download NewTek LightWave 3D 10 MAC](#)
- [Buy Kinemac MAC \(en\)](#)
- [Buy Pinnacle Studio 12 Ultimate \(en,ru,hu,nl,da,es,it,zh,ko,de,nb,pl,pt,fi,fr,cs,sv,ja\)](#)
- [19.95\\$ DzSoft Perl Editor 5.8.3 cheap oem](#)
- [19.95\\$ Aimersoft DVD Ripper 2 MAC cheap oem](#)
- [Buy Cheap Adobe Dreamweaver CS6 Student And Teacher Edition](#)
- [69.95\\$ Fidelity Media MegaSeg Pro 5 MAC cheap oem](#)

The media is invited a very special preview of Science Bulletins at the Putnam Museum on Friday, June 10 at 10am. Please contact Dan McNeil if you plan to attend.

Beginning on June 11, visitors to the Putnam Museum will be able to enjoy award-winning Science Bulletins video productions from the American Museum of Natural History. The visually stunning updates include the latest in astrophysics, Earth sciences, biodiversity, and human biology—displayed on high-definition plasma screens in four locations through out the Museum. The Bulletins (Astro, Earth, Bio, and Human) use a blend of documentary videos, three-dimensional animation, and data visualization to bring scientific research to life for adults and children alike.

Many of these features are six- to eight-minute documentaries that follow scientists to field sites and laboratories around the world to explore topics ranging from the search for ultra-high energy cosmic rays to the rapid evolution of fish species along the Lower Congo River, to the latest research on human papillomaviruses (HPV) and the various cancers they can trigger in humans.

Science Bulletins is a production of the National Center for Science Literacy, Education, and Technology (NCSLET), part of the Department of Education at the AMNH. Each Bulletin is produced by AMNH's curatorial and scientific staff and a team of video producers, designers, writers, and educators using state-of-the-art technologies such as high-definition video and 3-D computer graphics to present cutting-edge research.

Science Bulletins is brought to the Putnam Museum thanks to a grant from the Alcoa Foundation.

#####