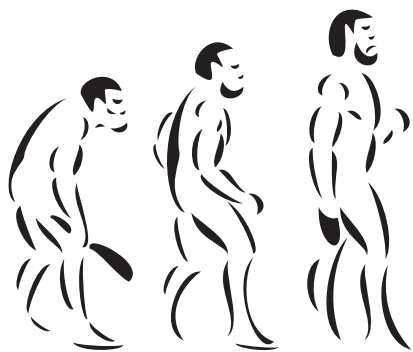


*The Penn Science Café Lecture Series Presents:*



# Surviving: The Body Of Evidence

**Dr. Janet Monge**, co-curator of the exhibit “Surviving: The Body of Evidence,” will host a special tour for Research at Penn and Penn Science Café invitees only. The free exhibit is part of a Year of Evolution at the University of Pennsylvania Museum of Archaeology and Anthropology.

The Penn Science Café lecture series, free and open to the public, takes science out of the laboratory and treats it to a night on the town. Join us for a tour of this 4,100-square-foot, interactive exhibition that explores the most personal link we have to the impact of evolution--our own bodies. The Café is your chance to ask a leading expert your questions about science

**The University of Pennsylvania Museum of Archaeology and Anthropology,**  
3620 South Street, Philadelphia, PA 19104

**Wednesday, May 28, 5:30 p.m.**

**R.S.V.P.** to Jordan Reese, [jreese@upenn.edu](mailto:jreese@upenn.edu) or 215-573-6604

For the first time in its 120-year history, Penn Museum has launched an ambitious exhibit on the topic of organic evolution. Co-curator of the central exhibit, “Surviving: The Body of Evidence,” is Dr. Janet Monge, associate professor in Penn’s Department of Anthropology. Dr. Monge will discuss the exhibit, evolutionary evidence and how Penn’s student community can become involved.

The Year of Evolution is funded by the largest exhibition grant ever awarded to the Penn Museum from the National Science Foundation. The 3,000-square-foot exhibition will explore the process and consequences

of human evolution in the context of everyday life by using hands-on interactive devices, flexible exhibit designs with multimedia capabilities and interactive Web chats with an open community of scholars. Scheduled to remain at Penn until 2009, it will then travel for three years to nine institutions, ultimately serving a national audience of several million viewers.



**Penn**  
UNIVERSITY of PENNSYLVANIA