

« [Monday AM Linkage](#)

[LOGAN CITY ISSUES PRESS RELEASE. IN WRITING.](#) »

---

# Science, Unwrapped

[Jason Williams](#) posted this in [Posts](#) on *January 22nd, 2010*

*For Immediate Release*

**January 22, 2010**

Contact: Shane Larson, 435-797-8838, [s.larson@usu.edu](mailto:s.larson@usu.edu)

Writer: Mary-Ann Muffoletto, 435-797-3517, [maryann.muffoletto@usu.edu](mailto:maryann.muffoletto@usu.edu)

## **USU's SCIENCE UNWRAPPED EXPLORES 'SEEING DOUBLE: THE ORIGINS OF CLONING'**

LOGAN – Animal cloning may seem like the stuff of science fiction, but it's here. How, exactly, does it work? And how will it affect our future?

Inquiring minds of all ages are invited to the Science Unwrapped presentation "Seeing Double: The Origins of Cloning" Friday, Jan. 29, at Utah State University.

Ken White, professor in USU's Department of Animal, Dairy and Veterinary Sciences, is featured speaker for the presentation, which is hosted by USU's College of Science. His talk begins promptly at 7 p.m. in the Emert Auditorium, Room 130, of the Eccles Science Learning Center on campus. Admission is free and open to all.

Following White's presentation, attendees are invited to enjoy free refreshments along with hands-on exhibits in the ESLC atrium. Researchers from White's lab will demonstrate varied lab techniques used in animal cloning.

White's talk kicks off Science Unwrapped's new "Origins" series, which explores origins of diverse topics in varied scientific disciplines. Future presentation topics include geologic formation of the Colorado Plateau Feb. 26, and the origins of mathematics and its relationship to origami April 2.

For more information, call 435-797-3517, visit the Science Unwrapped Web site at [www.usu.edu/science/unwrapped](http://www.usu.edu/science/unwrapped) or view Science Unwrapped at USU on Facebook.

#####

Thanks,

Mary-Ann

Mary-Ann Muffoletto

public relations specialist

**[College of Science](#) / [College of Natural Resources](#)**

Utah State University

435-797-3517

[maryann.muffoletto@usu.edu](mailto:maryann.muffoletto@usu.edu)

Visit **[Utah State Today](#)**

