

A R I Z O N A SCIENCE
C E N T E R

October Science Cafe

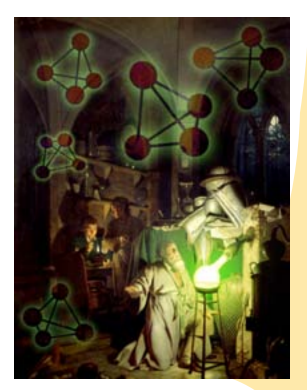
A Weak Link: Phosphorous Scarcity and Our Food Chain

Friday, October 15, 2010 5:30 - 6:30 pm Arizona Science Center

> 600 E. Washington Street Phoenix, AZ 602-716-2000

After energy and water, securing a long-term supply of phosphorus might be the next big environmental challenge. Join us to talk about how this scarce element, so vital to producing the food we eat and our own bodies, could be preserved and recycled for the future.

For more information see ASU's Sustainable P Initiative at http://sustainablep.asu.edu



Dr. Andrew (Sandy) Askland
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Dr. James Elser

Regents' Professor & Parents Association Professor, Ecology, Evolution & Environmental Science; Associate Director, Research & Training Initiatives School of Life Sciences Arizona State University

Science Cafes are free, informal discussions that bring together members of the community and university scientists to discuss how science and technology can change the future.

In the typical cafe, a scientist speaks for 5-15 minutes on a topic, with the rest of the time for the public to ask questions and present concerns.

Teachers receive 1 hour professional development for each cafe attended

