

SCIENCE TODAY

Fall 2006 Lecture Schedule
101 Snygg Hall, at 4:05 PM
Pre-presentation social gathering, 3:45 PM in 101 Snygg

Wednesday, 13 September

Marc Zimmer - Connecticut College
“Glow”

Wednesday, 20 September

Mark Noble – University of Rochester Medical Center
“Stem Cell Wars: You Say You Want a Revolution?”

Wednesday, 27 September

Edward Dudewicz – Syracuse University
“The Benefits of Having a Fit about Your Data”

Wednesday, 4 October

Larry Abrahamson – SUNY ESF
“Renewable Energy Crops and Use of Wood/Willow for Sustainable, Renewable Bioenergy and Bioproducts”

Wednesday, 11 October

Patrick Halpin – Mathematics, SUNY Oswego
“The Mathematics of SCUBA”

Wednesday, 18 October

John McMasters – The Boeing Company
“Reflections of Paleoaerodynamicist”

Wednesday, 25 October

Casey Raymond – Chemistry, SUNY Oswego
“How Do We Make Materials? The Tinkertoy Approach”

Wednesday, 1 November

Michael L. Scott – Computer Science, University of Rochester
“Concurrency Goes Mainstream: What Will You Do With a 64-processor Laptop”

Wednesday, 8 November

Mark Noll – Geochemistry, SUNY Brockport
“Phosphorus Cycling in a Managed Lake Ecosystem”

Wednesday, 15 November

Paul Stewart – Psychology, SUNY Oswego
“Developmental Changes Associated with Multiple Chemical Exposures in Children in Oswego, NY”

www.oswego.edu/science

Lectures sponsored by the Science Planning Committee, the College of Arts and Sciences, and Sigma Xi